

SCIENCE

Author Index to Volume 201

July-September 1978

Editorial Board

RICHARD E. BALZHISER
JAMES F. CROW
E. PETER GEIDUSCHEK
WARD GOODENOUGH
N. BRUCE HANNAY
MARTIN J. KLEIN
HANS LANDSBERG
FRANKLIN A. LONG

NEAL E. MILLER
EDWARD NEY
FRANK W. PUTNAM
MAXINE F. SINGER
PAUL E. WAGGONER
F. KARL WILLENBROCK
JEFFREY J. WINE

WILLIAM D. CAREY
Publisher

PHILIP H. ABELSON
Editor

HANS NUSSBAUM
Business Manager

EARL J. SCHERAGO, *Advertising Director*

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1978 by the American Association for the Advancement of Science



A

Abelson, Philip H. (editorials): Domestic exploration for materials. v201 p7 7 July 78. The federal government and innovation. v201 p487 11 Aug 78. Five years of energy paralysis. v201 p775 1 Sep 78. United States-Soviet scientific relationships. v201 p1174 29 Sep 78.

Ackerman, Sigurd H.; Hofer, Myron A.; Weiner, Herbert: Early maternal separation increases gastric ulcer risk in rats by producing a latent thermoregulatory disturbance. v201 p373-376 28 July 78.

Adelson Edward H.: Iconic storage: the role of rods. v201 p544-546 11 Aug 78.

Adelstein, Robert S.; Pershan, Peter S.; Ptashne, Mark; Fink, Gerald; Temin, Howard M.; Hershey, Alfred D.; Caspary, Ernst; Yanofsky, Charles; Rhoades, Marcus M.; Owen, Ray D.; Fresco, Jacques; Henderson, Ann S.: Moscow genetics congress (letter). v201 p675 25 Aug 78.

Adler, Julius. See Muskavitch, Marc A.

Adler, Paul N. See Bryant, Peter J.

Aguirre, G.; Farber, D.; Lolley, R.; Fletcher, R. T.; Chader, G. J.: Rod-cone dysplasia in Irish Setters: a defect in cyclic GMP metabolism in visual cells. v201 p1133-1134 22 Sep 78.

Aigner, Thomas G. and Balster, Robert L.: Choice behavior in rhesus monkeys: cocaine versus food. v201 p534-535 11 Aug 78.

Akil, Huda; Richardson, D. E.; Hughes, John; Barchas, Jack D.: Enkephalin-like material elevated in ventricular cerebrospinal fluid of pain patients after analgesic focal stimulation. v201 p463-465 4 Aug 78.

Akil, Huda. See Watson, Stanley J.

Aldrich, J. R.; Blum, M. S.; Hefetz, A.; Fales, H. M.; Lloyd, H. A.; Roller, P.: Proteins in a nonvenomous defensive secretion: biosynthetic significance. v201 p452-454 4 Aug 78.

Alenius, S. See Helgstrand, E.

Alexander, Nancy J. and Clarkson, Thomas B.: Vasectomy increases the severity of diet-induced atherosclerosis in *Macaca fascicularis*. v201 p538-541 11 Aug 78.

Alkon, Daniel L. See Crow, Terry J.

Altmann, Jeanne; Altmann, Stuart A.; Hausfater, Glenn: Primate infant's effect on mother's future reproduction. v201 p1028-1030 15 Sep 78.

Altmann, Stuart A. See Altmann, Jeanne.

Ambrus, Clara M.; Ambrus, Julian L.; Horvath, Csaba; Pedersen, Henrik; Sharma, Satya; Kant, Christopher; Mirand, Edwin; Cuthrie, Robert; Paul, Thomas: Phenylalanine depletion for the management of phenylketonuria: use of enzyme reactors with immobilized enzymes. v201 p837-839 1 Sep 78.

Ambrus, Julian L. See Ambrus, Clara M.

Ames, Bruce N. See Blum, Arlene.

Amorena, Beatriz and Stone, W. H.: Serologically defined (SD) locus in cattle. v201 p159-160 14 July 78.

Anders, Edward. See Srinivasan, B.

Anderson, Lars W. J.: Abscisic acid induces formation of floating leaves in the heterophyllous aquatic angiosperm *Potamogeton nodosus*. v201 p1135-1138 22 Sep 78.

Anderson, P. W.: Local moments and localized states. v201 p307-316 28 July 78.

Andrews, E. Wyllys, V.: review of *The Prehistory of Chalchuapa, El Salvador*, edited by Robert J. Sharer. v201 p606-607 18 Aug 78.

Atreya, Sushil K.; Donahue, Thomas M.; Kuhn, William R.: Evolution of a nitrogen atmosphere on Titan. v201 p611-613 18 Aug 78.

Avery, Donald H. See Schmidt, Peter.

B

Bailey, Winston J. and Stephen, R. O.: Directionality and auditory slit function: a theory of hearing in bushcrickets. v201 p633-634 18 Aug 78.

Baker, Earl W. See Palmer, Susan E.

Ball, George E.: review of *Carabid Beetles in Their Environments*, by Hans-Ulrich Thiele. v201 p704-705 25 Aug 78.

Ballmer, Kurt. See Mannino, Raphael J.

Balster, Robert L. See Aigner, Thomas G.

Bane, John M., Jr. See Brooks, David A.

Barash, David P.: Rape among mallards (technical comment). v201 p282 21 July 78.

Barbour, Barbara. See Yoken, Robert H.

Barchas, Jack D. See Akil, Huda.

Barchas, Jack D. See Watson, Stanley J.

Barker, Jeffery L. See Neale, Joseph H.

Barnet, Ann B.; Weiss, Ira P.; Sotillo, Martha V.; Ohlrich, Elizabeth S.; Shkurovich, Z.; Mario; Cravioto, Joaquin: Abnormal auditory evoked potentials in early infancy malnutrition. v201 p450-452 4 Aug 78.

Barrell, Lawrence L. and Rao, K. Nagaraja: Engineering technology: new international role (editorial). v201 p1083 22 Sep 78.

Barrett, Julie. See McKinney, Frank.

Bartlett, F. See Grastyán, E.

Barton, Marcela. See Hercz, Albert.

Baserga, Renato. See Floros, Joanna.

Bauer, Christian H.; Reutter, Werner G.; Erhart, Klaus Peter; Kötting, Eckart; Gerok, Wolfgang: Decrease of human serum fucosyltransferase as an indicator of successful tumor therapy. v201 p1232-1233 29 Sep 78.

Baylink, David J. See Morey, Emily R.

Beasley, William H. See Uman, Martin A.

Beecher, Michael D. See Brown, Charles H.

Bennett, C. L.; Beukens, R. P.; Clover, M. R.; Elmore, D.; Gove, H. E.; Kilius, L.; Litherland, A. E.; Purser, K. H.: Radiocarbon dating with electrostatic accelerators: dating of milligram samples. v201 p345-347 28 July 78.

Berenbaum, May: Toxicity of a furanocoumarin to armyworms: a case of biosynthetic escape from insect herbivores. v201 p532-534 11 Aug 78.

Berens, Randolph L. See Marr, J. Joseph.

Berger, Philip A. See Watson, Stanley J.

Bernard, Harvey. See Saba, Thomas M.

Bertrand, H. A.; Masoro, E. J.; Yu, B. T.: Increasing adipocyte number as the basis for perirenal depot growth in adult rats. v201 p1234-1235 29 Sep 78.

Beukens, R. P. See Bennett, C. L.

Biggs, Douglas C. See O'Connors, Harold B., Jr.

Bitterman, M. E. See Klosterhalfen, S.

Bizzi, Emilio. See Polit, Andres.

Blakemore, Colin. See Eggers, Howard M.

Blevins, Charlotte S. See Fischer, Peter J.

Blum, Arlene; Gold, Marian Deborah; Ames, Bruce N.; Kenyon, Christine; Jones, Frank R.; Hett, Eva A.; Dougherty, Ralph C.; Horning, Evan C.; Dzidic, Ismet; Carroll, David I.; Stillwell, Richard N.; Thenot, Jean-Paul: Children absorb tris-BP flame retardant from sleepwear: urine contains the mutagenic metabolite, 2,3-dibromopropanol. v201 p1020-1023 15 Sep 78.

Blum, M. S. See Aldrich, J. R.

Blum, Murray S. See Hefetz, Abraham.

Blumberg, Baruch S. See Drew, Jean S.

Blumberg, William E. See Valciukas, José A.

Blumenstock, Frank A. See Saba, Thomas M.

Boeke, Jef D. and Ortiz-Crespo, Fernando I.: Avian pollination studies: a simple scanning electron microscopic technique. v201 p167-168 14 July 78.

Boffey, Philip M. (news and comment): Investigators agree N.Y. blackout of 1977 could have been avoided. v201 p994-998 15 Sep 78.

Bohannon, Jerry L. See Uman, Martin A.

Boies, Stephen J. See Gould, John D.

Bonatti, Enrico and Hamlyn, Paul R.: Mantle uplifted block in the western Indian Ocean. v201 p249-251 21 July 78.

Bond, V. P. See McNulty, P. J.

Borowsky, Richard: Social inhibition of maturation in natural populations of *Xiphophorus varatus* (Pisces: Poeciliidae). v201 p933-935 8 Sep 78.

Boucot, A. J. and Rumble, Douglass, III: Devonian brachiopods from the sillimanite zone, Mount Moosilauke, New Hampshire. v201 p348-349 28 July 78.

Bovee, K. C.; Joyce, T.; Reynolds, R.; Segal, S.: The Fanconi syndrome in Basenji dogs: a new model for renal transport defects. v201 p1129-1131 22 Sep 78.

Boysen, S. See Savage-Rumbaugh, E. Sue.

Brackett, Nancy L. See Shoji, Mamoru.

Branda, Richard F. and Eaton, John W.: Skin color and nutrient photolysis: an evolutionary hypothesis. v201 p625-626 18 Aug 78.

Brankow, D. W. See Mondal, S.

Brawer, James R. See Walsh, Raymond J.

Brazel, Anthony J. See Idso, Sherwood B.

Breese, George R. See Mailman, Richard B.

Breeze, R. G. See Hammond, A. C.

Breslow, J. L.; Epstein, J.; Fontaine, J. H.; Forbes, G. B.: Enhanced dexamethasone resistance in cystic fibrosis cells: potential use for heterozygote detection and prenatal diagnosis. v201 p180-182 14 July 78.

Brill, Winston J. See Maier, Robert J.

Brittain, James E.: review of *Revolution in Miniature*, by Ernest Braun and Stuart McDonald. v201 p1217-1218 29 Sep 78.

Broad, William J. (news and comment): Let rats move over: marsupials are on the move. v201 p1194-1195 29 Sep 78. Second-guessing the Swedes *OMNI* style. v201 p1195 29 Sep 78. Senate bill gives bright idea back to inventor. v201 p1194 29 Sep 78.

Brodie, Donald C. and Heaney, Robert P.: Need for reform in health professions accrediting. v201 p589-593 18 Aug 78.

Brody, Thomas. See Moav, Rom.

Brook, Marx. See Uman, Martin A.

Brooks, David A. and Bane, John M., Jr.: Gulf Stream deflection by a bottom feature off Charleston, South Carolina. v201 p1225-1226 29 Sep 78.

Brown, Becky Jean. See Simberloff, Daniel.

Brown, Charles H.; Beecher, Michael D.; Moody, David B.; Stebbins, William C.: Localization of primate calls by Old World monkeys. v201 p753-754 25 Aug 78.

Brown, Warren S. See Smith, James C.

Brownlee, D. E. See Ganapathy, R.

Bryant, Peter J.; Adler, Paul N.; Duranceau, Christine; Fain, Margery J.; Glenn, Suzanne; Hsel, Becky; James, Anthony A.; Littlefield, C. Lynne; Reinhardt, Christoph A.; Strub, Siegward; Schneiderman, Howard A.: Regulatory interactions between cells from different imaginal disks of *Drosophila melanogaster*. v201 p928-930 8 Sep 78.

Buggy, James; Fisher, Alan E.; Hoffman, William E.; Johnson, A. Kim; Phillips, M. Ian: Subfornical organ: a dipsogenic site of action of angiotensin II (technical comment). v201 p380-381 28 July 78.

Bunney, William E., Jr. See Pert, Agu.

Bunow, Barry: The mystery of the Shroud (letter). v201 p774 1 Sep 78.

Buonassisi, V. See Colburn, P.

Burger Max M. See Mannino, Raphael J.

Butler, Dixon M.; Newman, Michael J.; Talbot, Raymond J., Jr.: Interstellar cloud material: contribution to planetary atmospheres. v201 p522-525 11 Aug 78.

Butler, S. R. See Kuhn, C. M.

AUTHOR INDEX TO VOLUME 201

C

Calner, Edward E.: review of *The Toltecs*, by Nigel Davies. v201 p1006-1007 15 Sep 78.

Cannon, P. Jan: Meteorite impact crater in central Alaska (technical comment). v201 p279-280 21 July 78.

Caplan, Arnold I. and Ordahl, Charles P.: Irreversible gene repression model for control of development. v201 p120-130 14 July 78.

Carballo, Manuel: Federal R & D and local needs (letter). v201 p6 7 July 78.

Carey, William D.: Public and private policies for R & D (editorial). v201 p111 14 July 78.

Carlson, D. A.; Langley, P. A.; Huyton, P.: Sex pheromone of the tsetse fly: isolation, identification, and synthesis of contact aphrodisiacs. v201 p750-753 25 Aug 78.

Carlson, J. R. See Hammond, A. C.

Carlson, Peter S.: review of *Genetic Engineering for Nitrogen Fixation*, by Alexander Hollaender. v201 p148-149 14 July 78.

Carroll, David I. See Blum, Arlene.

Carter, Luther J. (news and comment): Alaska lands: Senate panel tilts more toward development. v201 p996-997 15 Sep 78. Andrus in Alaska: a tour of the wild estate. v201 p506-512 11 Aug 78. Costs of environmental regulation draw criticism, formal assessment. v201 p140-144 14 July 78. Environmental lobbyists quarrel over Endangered Species Act. v201 p997 15 Sep 78. Managing a park for people and bears, not automobiles. v201 p509 11 Aug 78. NRC panel renders mixed verdict on Rasmussen reactor safety study. v201 p1196-1197 29 Sep 78. Pipeline problems exacerbate West Coast oil surplus. v201 p594-598 18 Aug 78. Water projects: President facing a defiant Congress. v201 p996 15 Sep 78.

Caspari, Ernst. See Adelstein, Robert S.

Cassidy, James T. See Edwards, N. Lawrence.

Cavalli-Sforza, L. See Menozzi, P.

Cerva, Lubor. See Kadlec, Vit.

Chader, G. J. See Aguirre, G.

Chan, Pak Hoo and Fishman, Robert A.: Brain edema: induction in cortical slices by polyunsaturated fatty acids. v201 p358-360 28 July 78.

Chang, Helena. See Floros, Joanna.

Chang, S. See Lahav, N.

Chanock, Robert M. See Yoken, Robert H.

Chapman, Orville L.; Klun, Jerome A.; Mattes, K. C.; Sheridan, Robert S.; Maini, Stefano: Chemoreceptors in Lepidoptera: stereochemical differentiation of dual receptors for an achiral pheromone. v201 p926-928 8 Sep 78.

Chapman, Richard C.: Rabies: decimation of a wolf pack in Arctic Alaska. v201 p365-367 28 July 78.

Charlton, Thomas H.; Grove, David C.; Hopke, Philip K.: The Paredón, Mexico, obsidian source and early formative exchange. v201 p807-809 1 Sep 78.

Chen, Chen-Tung A.: Decomposition of calcium carbonate and organic carbon in the deep oceans. v201 p735-736 25 Aug 78.

Chen, Harry W. See Kandutsch, Andrew A.

Chen, Li-Tsun: Microcirculation of the spleen: an open or closed circulation? v201 p157-159 14 July 78.

Chu, Nai-Shin. See Squires, Kenneth C.

Cianflone, Denis. See Sharkawi, Mahoud.

Citron, Mark C. See Ogden, Thomas E.

Clark, Anne Barrett: Sex ratio and local resource competition in a prosimian primate. v201 p163-165 14 July 78.

Clarkson, T. B. See Alexander, Nancy J.

Cleveland, Harlan: The management of weather resources (editorial). v201 p399 4 Aug 78.

Clover, M. R. See Bennett, C. L.

Cody, Vivian: Molecular conformation of a halogen-free thyroxine analog: 4'-methoxy-3,5,3'-trimethyl-L-thyronine N-acetyl ethyl ester. v201 p1131-1133 22 Sep 78.

Colburn, P. and Buonassisi, V.: Estrogen-binding sites in endothelial cell cultures. v201 p817-819 1 Sep 78.

Cole, Charles J.: Parthenogenetic lizards (technical comment). v201 p1154-1155 22 Sep 78.

Coleman, John H.: Human rights in Argentina (letter). v201 p572 18 Aug 78.

Commoner, Barry; Vithayathil, Antony J.; Dolar, Piero; Nair, Subhadra; Madyastha, Prema; Cuca, Gregory C.: Formation of mutagens in beef and beef extract during cooking. v201 p913-916 8 Sep 78.

Concalves, José Carlos. See da Silva, José Gomes.

Cooke, H. B. S.: Suid evolution and correlation of African hominid localities: an alternative taxonomy. v201 p460-463 4 Aug 78.

Cooke, Robert A. See Gray, Bradford H.

Cooper, Lynn A.: review of *Modes of Perceiving and Processing Information*, edited by Herbert L. Pick, Jr., and Elliot Saltzman. v201 p805-806 1 Sep 78.

Cornet, Bruce. See Olsen, Paul E.

Costello, Walter J. See Lang, Fred.

Coulter, Charles L.: Research instrument sharing. v201 p415-420 4 Aug 78.

Cowlan, Bert: Telecommunications satellites and development (letter). v201 p303 28 July 78.

Cox, Julie K. See Koeppe, David E.

Cravioto, Joaquin. See Barnet, Ann B.

Creel, Donnell; O'Donnell, Frank E., Jr.; Witkop, Carl J., Jr.: Visual system anomalies in human ocular albinos. v201 p931-938 8 Sep 78.

Cribbs, David H. See Peters, Brian M.

Crow, Terry J. and Alkon, Daniel L.: Retention of an associative behavioral change in *Hermissenda*. v201 p1239-1241 29 Sep 78.

Cruikshank, Dale P.: Human rights: visiting the Soviet Union (letter). v201 p482 11 Aug 78.

Cuca, Gregory C. See Commoner, Barry.

Culler, O.: Parthenogenetic lizards (technical comment). v201 p1155 22 Sep 78.

Culliton, Barbara J. (news and comment): The anatomy of crucifixion. v201 p238 21 July 78. China's "four modernizations" lead to closer Sino-U.S. science ties. v201 p512-513 11 Aug 78. Court upholds refusal to be medical good samaritan. v201 p596-597 18 Aug 78. Leaning over backwards on a no-politics rule. v201 p597 18 Aug 78. The mystery of the Shroud of Turin challenges 20th-century science. v201 p235-239 21 July 78. Peter Bourne's mistake: a prescription for trouble. v201 p421-422 4 Aug 78. (research news): Toxic substances legislation: how well are laws being implemented? v201 p1198-1199 29 Sep 78.

Cuthrie, Robert. See Ambrus, Clara M.

Cutz, Ernest. See Hercz, Albert.

Dale, Barrie; Yentsch, Clarice M.; Hurst, John W.: Toxicity in resting cysts of the red-tide dinoflagellate *Gonyaulax excavata* from deeper water coastal sediments. v201 p1223-1225 29 Sep 78.

D'Alesandro, P. A. See Giannini, M. S.

da Silva, José Gomes; Serra, Gil Eduardo; Moreira, José Roberto; Concalves, José Carlos; Goldemberg, José: Energy balance for ethyl alcohol production from crops. v201 p903-906 8 Sep 78.

Daniel, Frank. See Ellison, Gaylord.

Davis, Cheryl A.: Science education for handicapped theme of conference (AAAS news). v201 p434 4 Aug 78.

Davis, Kenneth L.; Mohs, Richard C.; Tinklenberg, Jared R.; Pfefferbaum, Adolph; Hollister, Leo E.; Kopell, Bert S.: Physostigmine: improvement of long-term memory processes in normal humans. v201 p272-274 21 July 78.

Dawson, R. M. C. See Freinkel, N.

Day, Robert A.: Irked by the IRS (letter). v201 p298 28 July 78.

Dearborn, David S. P. and Newman, Michael J.: Efficiency of convection and time variation of the solar constant. v201 p150-151 14 July 78.

Deffeyes, K. S. See Gould, James L.

Degler, Carl N.: review of *The Work Ethic in Industrial America, 1850-1920*, by Daniel T. Rodgers. v201 p42-43 7 July 78.

DeLisi, Charles: Human rights: visiting the Soviet Union (letter). v201 p482 11 Aug 78.

Derenberg, Victor H.; Garbanati, James; Sherman, Gordon; Yutzy, David A.; Kaplan, Richard: Infantile stimulation induces brain lateralization in rats. v201 p1150-1152 22 Sep 78.

DeNiro, Michael J. and Epstein, Samuel: Carbon isotopic evidence for different feeding patterns in two hyrax species occupying the same habitat. v201 p906-908 8 Sep 78.

Denny, Brewster C.: Renegotiating the society-academy contract (editorial). v201 p677 25 Aug 78.

Derrickson, Scott R. See McKinney, Frank.

Dethier, V. G.: Other tastes, other worlds. v201 p224-228 21 July 78.

Deutsch, J. A.; Young, W. G.; Kalogeris, T. J.: The stomach signals satiety. v201 p165-167 14 July 78.

DeWit, Harriet. See Wise, Roy A.

Diaconis, Persi: Statistical problems in ESP research. v201 p131-136 14 July 78.

Dirgo, John A. See Thurston, Jean Holowach.

Dolar, Piero. See Commoner, Barry.

Donahue, Thomas M. See Atreya, Sushil K.

Dorfman, D. D.: The Cyril Burt question: new findings. v201 p1177-1186 29 Sep 78.

Dougherty, Ralph C. See Blum, Arlene.

Douglas, William W. See Theoharides, Theoharis C.

Drakoff, Raymond: The mystery of the Shroud (letter). v201 p774 1 Sep 78.

Drew, Jean S.; London, W. Thomas; Lustbader, Edward D.; Hesser, Jana E.; Blumberg, Baruch S.: Hepatitis B virus and sex ratio of offspring. v201 p687-692 25 Aug 78.

Dunlop, Nancy M. See Fischinger, Peter J.

Duraceau, Christine. See Bryant, Peter J.

Duxbury, T. C. and Veverka, J.: Deimos encounter by Viking: preliminary imaging results. v201 p812-814 1 Sep 78.

Dworkin, Martin: review of *Microbial Interactions*, edited by J. L. Reissig. v201 p520 11 Aug 78.

Dzidic, Ismet. See Blum, Arlene.

E and F

Eaton, John W. See Branda, Richard F.

Edvinsson, Lars. See Lindvall, Maria.

Edwards, N. Lawrence; Magilavy, Daniel B.; Cassidy, James T.; Fox, Irving H.: Lymphocyte ecto-5'-nucleotidase deficiency in agammaglobulinemia. v201 p628-630 18 Aug 78.

Eggers, Howard M. and Blakemore, Colin: Physiological basis of anisometropic amblyopia. v201 p264-267 21 July 78.

Ehrlich, Paul R.: review of *Changing Scenes in Natural Sciences*, edited by Clyde E. Goulden. v201 p898-899 8 Sep 78.

Eicken, Ingrid. See Müller, Ulrike.

Eisinger, Josef. See Valciukas, José A.

Eison, Michael S. See Ellison, Gaylord.

Ellison, Gaylord; Eison, Michael S.; Huberman, Harris S.; Daniel, Frank: Long-term changes in dopaminergic innervation of caudate nucleus after continuous amphetamine administration. v201 p276-278 21 July 78.

Elmore, D. See Bennett, C. L.

Enz, C. P. and Matthias, B. T.: P-state pairing and the ferromagnetism of ZrZn₂. v201 p828-829 1 Sep 78.

Epstein, J. See Breslow, J. L.

AUTHOR INDEX TO VOLUME 201

v

H

Epstein, Samuel. See DeNiro, Michael J.
 Erhart, Klaus Peter. See Bauer, Christian H.
 Eriksson, B. See Helgstrand, E.
 Evenari, Michael: review of *Deserts of the World*, by M. P. Petrov. v201 p607-608 18 Aug 78.
 Fain, Margery J. See Bryant, Peter J.
 Fales, H. M. See Aldrich, J. R.
 Fall, L. See Gill, S. J.
 Fallier, Alan J.: Experiments with controlled Langmuir circulations. v201 p618-620 18 Aug 78.
 Farber, D. See Aguirre, G.
 Farner, Donald S. See Yokoyama, Katsuhiko.
 Farquharson, Stuart. See Woodruff, William H.
 Feld, Bernard T.: review of *A Festschrift for I. Rabi*, edited by Lloyd Motz. v201 p703 25 Aug 78.
 Ferris, J. P. and Joshi, P. C.: Chemical evolution from hydrogen cyanide: photochemical decarboxylation of orotic acid and orotate derivatives. v201 p361-363 28 July 78.
 Few, Arthur A., Jr. See Uman, Martin A.
 Fialkow, Philip J. See Reddy, A. Lakshma.
 Fibiger, H. C. See Mason, S. T.
 Finger, L. W. See Hazen, R. M.
 Fink, Gerald. See Adelstein, Robert S.
 Fink, Uwe and Larson, Harold P.: Deuterated methane observed on Saturn. v201 p343-345 28 July 78.
 Fischbein, Alf. See Valciukas, José A.
 Fischer, W. See Klosterhalfen, S.
 Fischinger, Peter J.; Blevins, Charlotte S.; Dunlop, Nancy M.: Genomic masking of nondefective recombinant murine leukemia virus in Moloney virus stocks. v201 p457-459 4 Aug 78.
 Fisher, Alan E. See Buggy, James.
 Fishman, Robert A. See Chan, Pak Hoo.
 Fletcher, R. T. See Aguirre, G.
 Floros, Joanna; Chang, Helena; Baserga, Renato: Stimulated DNA synthesis in frog nuclei by cytoplasmic extracts of temperature-sensitive mammalian cells. v201 p651-652 18 Aug 78.
 Foker, John E. See Wang, Tingchung.
 Fontaine, J. H. See Breslow, J. L.
 Forbes, G. B. See Breslow, J. L.
 Fox, Bernard H.: Cancer death risk in hospitalized mental patients (letter). v201 p966-968 15 Sep 78.
 Fox, Irving H. See Edwards, N. Lawrence.
 Fray, Paul J.; Koob, George F.; Iversen, Susan D.: Tail pinch versus brain stimulation: problems of comparison (technical comment). v201 p841-842 1 Sep 78.
 Freinkel, N.; Pedley, K. C.; Wooding, P.; Dawson, R. M. C.: Localization of inorganic phosphate in the pancreatic B cell and its loss on glucose stimulation. v201 p1124-1126 22 Sep 78.
 Fresco, Jacques. See Adelstein, Robert S.
 Fridovich, Irwin: The biology of oxygen radicals. v201 p875-880 8 Sep 78.
 Friedlander, James M.: Federal R & D and local needs (letter). v201 p6 7 July 78.
 Friedman, Gerald M.: The golden age of the geoscientist (editorial). v201 p215 21 July 78.
 Fuccillo, David A. See London, William T.
 Fuis, G. See McNally, K. C.
 Fuis, Gary. See Lindh, Allan.

G

Gale, Robert Peter; Sparkes, Robert S.; Golde, David W.: Bone marrow origin of hepatic macrophages (Kupffer cells) in humans. v201 p937-938 8 Sep 78.
 Ganapathy, R.; Brownlee, D. E.; Hodge, P. W.: Silicate spherules from deep-sea sediments: confirmation of extraterrestrial origin. v201 p1119-1121 22 Sep 78.
 Garbanati, James. See Denenberg, Victor H.
 Garrels, Robert M.: review of *Evolution of the Atmosphere*, by James C. G. Walker. v201 p247-248 21 July 78.

Gartland, William J., Jr.: Recombinant DNA research: proposed revised guidelines (letter). v201 p572 18 Aug 78.
 Geison, Gerald L.: review of *The Conquest of Smallpox*, by Peter Razzell. v201 p519-520 11 Aug 78.
 Geison, Gerald L.: review of *Edward Jenner's Cowpox Vaccine*, by Peter Razzell. v201 p519-520 11 Aug 78.
 Gerber, Gary J. See Wise, Roy A.
 Gerok, Wolfgang. See Bauer, Christian H.
 Getoff, N.; Solar, S.; McCormick, D. B.: Photoejection of electrons from flavins in polar media. v201 p616-618 18 Aug 78.
 Giannini, M. S. and D'Alesandro, P. A.: Unusual antibody-induced modulation of surface antigens in the cell coat of a blood-stream trypanosome. v201 p916-918 8 Sep 78.
 Gill, S. J.; Sköld, R.; Fall, L.; Shaeffer, T.; Spokane, R.; Wyman, J.: Aggregation effects on oxygen binding of sickle cell hemoglobin. v201 p362-364 28 July 78.
 Gillin, J. Christian. See Sitaram, N.
 Gitler, Carlos. See Kahane, Itzhak.
 Glenn, Susanne. See Bryant, Peter J.
 Gold, Marian Deborah. See Blum, Arlene.
 Gold, Paul E. and Sternberg, Debra B.: Retrograde amnesia produced by several treatments: evidence for a common neurobiological mechanism. v201 p367-369 28 July 78.
 Golde, David W. See Gale, Robert Peter.
 Goldemberg, José. See da Silva, José Gomes.
 Goldman, Arnold I. and O'Brien, Paul J.: Phagocytosis in the retinal pigment epithelium of the RCS rat. v201 p1023-1025 15 Sep 78.
 Gorkin, Robert A.: Light on the Shroud? (letter). v201 p1078-1080 22 Sep 78.
 Gould, James L.: review of *Recognition of Complex Acoustic Signals*, edited by Theodore H. Bullock. v201 p43-44 7 July 78.
 Gould, James L.; Kirschvink, J. L.; Defeijes, K. S.: Bees have magnetic remanence. v201 p1026-1028 15 Sep 78.
 Gould, John D. and Boies, Stephen J.: Writing, dictating, and speaking letters. v201 p1145-1147 22 Sep 78.
 Gove, H. E. See Bennett, C. L.
 Govind, C. K. See Lang, Fred.
 Goy, Michael F. See Muskatitch, Marc A.
 Graham, Boynton: The mystery of the Shroud (letter). v201 p774 1 Sep 78.
 Grastyán, E.; John, E. R.; Bartlett, F.: Evoked response correlate of symbol and significance. v201 p168-171 14 July 78.
 Gravell, Maneth. See London, William T.
 Gray, Bardford H.; Cooke, Robert A.; Tannenbaum, Arnold S.: Research involving human subjects. v201 p1094-1101 22 Sep 78.
 Green, Rayna: Math called key to Indian self-determination (AAAS news). v201 p433 4 Aug 78.
 Greenberg, Louise H. and Weiss, Benjamin: β -Adrenergic receptors in aged rat brain: reduced number and capacity of pineal gland to develop supersensitivity. v201 p61-63 7 July 78.
 Greenberg, Steven. See Smith, James C.
 Greenwood, Michael S.: Flowering induced on young loblolly pine grafts by out-of-phase dormancy. v201 p443-444 4 Aug 78.
 Gregoridis, Gregory. Liposomes: European research (letter). v201 p211-213 21 July 78.
 Griffith, Jack D.: DNA structure: evidence from electron microscopy. v201 p525-527 11 Aug 78.
 Grill, Harvey J. and Norgren, Ralph: Chronically decerebrate rats demonstrate satiation but not bait shyness. v201 p267-269 21 July 78.
 Grobecker, David B. See Pietsch, Theodore W.
 Grove, David C. See Charlton, Thomas H.
 Guichard, Francois. See Yokoyama, Yuji.
 Guillery, R. W. See Robson, John A.
 Gulick, Jesse R. See Uman, Martin A.

Hailman, Jack P.: Rape among mallards (technical comment). v201 p280-281 21 July 78.
 Hamlyn, Paul R. See Bonatti, Enrico.
 Hammond, A. C.; Carlson, J. R.; Breeze, R. G.: Monensin and the prevention of tryptophan-induced acute bovine pulmonary edema and emphysema. v201 p153-155 14 July 78.
 Hammond, Allen L. and Metz, William D.: Capturing sunlight: a revolution in collector design (research news). v201 p36-39 7 July 78.
 Hardt, James V. and Kamiya, Joe: Anxiety change through electroencephalographic alpha feedback seen only in high anxiety subjects. v201 p79-81 7 July 78.
 Haskins, Mark E. See Selden, Jules R.
 Hauhart, Richard E. See Thurston, Jean Holowach.
 Hausfater, Glenn. See Altmann, Jeanne.
 Hawkes, Nigel: Science in Europe/British may use telephone, TV's, to tap data bank (news and comment). v201 p33-34 7 July 78.
 Hazen, R. M. and Finger, L. W.: Crystal chemistry of silicon-oxygen bonds at high pressure: implications for the earth's mantle mineralogy. v201 p1122-1123 22 Sep 78.
 Heaney, Robert P. See Brodie, Donald C.
 Hefetz, A. See Aldrich, J. R.
 Hefetz, Abraham and Blum, Murray S.: Biosynthesis and accumulation of formic acid in the poison gland of the carpenter ant *Camponotus pennsylvanicus*. v201 p454-455 4 Aug 78.
 Heidelberger, Charles. See Mondal, S.
 Heiniger, Hans-Jörg. See Kandutsch, Andrew A.
 Heirtzler, J. R.: Crustal drilling: future plans (letter). v201 p6 7 July 78.
 Helgstrand, E.; Eriksson, B.; Johansson, N. G.; Lannerö, B.; Larsson, A.; Misiorny, A.; Norén, J. O.; Sjöberg, B.; Stenberg, K.; Stening, G.; Stridh, S.; Öberg, B.; Alein, S.; Philipson, L.: Trisodium phosphonoforate, a new antiviral compound. v201 p819-821 1 Sep 78.
 Henderson, Ann S. See Adelstein, Robert S.
 Henry, Helen L. and Norman, Anthony W.: Vitamin D: two dihydroxylated metabolites are required for normal chicken egg hatchability. v201 p835-837 1 Sep 78.
 Hercz, Albert; Katona, Emil; Cutz, Ernest; Wilson, James R.; Barton, Marcela: α_1 -Antitrypsin: the presence of excess mannose in the Z variant isolated from liver. v201 p1229-1232 29 Sep 78.
 Herman, Benjamin M.; Twomey, Sean A.; Staley, Dean O.: Atmospheric dust: climatological consequences (technical comment). v201 p378 28 July 78.
 Herndon, James G. See Perachio, Adrian A.
 Herschman, Arthur: Science and technology: resources for our future (annual meeting). v201 p1206 29 Sep 78.
 Hershey, Alfred D. See Adelstein, Robert S.
 Hesser, Jana E. See Drew, Jean S.
 Hett, Eva A. See Blum, Arlene.
 Hobson, Allan; Spagna, Theodore; Malenka, Robert: Ethology of sleep studied with time-lapse photography: postural immobility and sleep-cycle phase in humans. v201 p1251-1253 29 Sep 78.
 Hobson, J. Allan. See McCarley, Robert W.
 Hochberg, Julian: review of *Stability and Constancy in Visual Perception*, edited by William Epstein. v201 p1218-1219 29 Sep 78.
 Hodge, P. W. See Ganapathy, R.
 Hodgson, Keith O. See Phillips, James C.
 Hoeck, Hendrick N. See Walker, Alan.
 Hofer, Myron A. See Ackerman, Sigmund H.
 Hoffman, William E. See Buggy, James.
 Hohenberg, P. C.: review of *Quantum Fluids and Solids*, edited by Samuel B. Trickey, E. Dwight Adams; James W. Duffy. v201 p336-337 28 July 78.
 Hohenberg, P. C.: review of *Quantum Liquids*,

edited by J. Ruvalds and T. Regge. v201 p336-337 28 July 78.

Holden, Constance (news and comment): Animal rights advocate urges new deal. v201 p35 7 July 78. British scientist sues over clone book. v201 p326-327 28 July 78. California court is forum for latest round in IQ debate. v201 p1106-1109 22 Sep 78. DuPont finally relinquishes drug institute post. v201 p327 28 July 78. Environmental assessment sought for federal actions abroad. v201 598-600 18 Aug 78. Federal court affirms pro-Laetrile ruling. v201 p326 28 July 78. Medical marijuana substitute under development. v201 p694 25 Aug 78. Panel throws doubt on vitrification. v201 p599 18 Aug 78. Seabrook protesters camp out at NRC. v201 p139 14 July 78. Senate approves a permanent ethics commission. v201 p138 14 July 78. Senate votes to cancel NASA's moon rock money. v201 p695 25 Aug 78. Senators hear case for psychotherapy. v201 p794-795 1 Sep 78. Want the men to pass ERA? grab them by their genes. v201 p327 28 July 78. Work at Seabrook resumed. v201 p695 25 Aug 78.

Hollister, Leo E. See Davis, Kenneth L.

Hopke, Philip K. See Charlton, Thomas H.

Horning, Evan C. See Blum, Arlene.

Horowitz, Paul: A search for ultra-narrowband signals of extraterrestrial origin. v201 p733-735 25 Aug 78.

Horvath, Csaba. See Ambros, Clara M.

Houff, Sidney A. See London, William T.

Houser, C. A. See Tsong, I. S. T.

Howard, Ralph W.: Proctodeal feeding by termitophilous staphylinidae associated with *Reticulitermes virginicus* (Banks). v201 p541-543 11 Aug 78.

Howell, B. F., Jr.: review of *Earthquakes*, by Bruce A. Bolt. v201 p521 11 Aug 78.

Hsel, Becky. See Bryant, Peter J.

Huberman, Harris S. See Ellison, Gaylord.

Hughes, John. See Akil, Huda.

Hulata, Gideon. See Moav, Rom.

Hurst, John W. See Dale, Barrie.

Huyton, P. See Carlson D. A.

I

Iberall, A. See Soodak, H.

Idone, Vincent P. See Orville, Richard E.

Idso, Sherwood B. and Brazel, Anthony J.: Atmospheric dust: climatological consequences (technical comment). v201 p378-379 28 July 78.

Infante, Peter F. See Wagoner, Joseph K.

Ingling, Carl R., Jr.; Russell, Phillip W.; Rea, Mark S.; Tsou, Brian H.-P.: Red - green opponent spectral sensitivity: disparity between cancellation and direct matching methods. v201 p1221-1223 29 Sep 78.

Iversen, Susan D. See Fray, Paul J.

J

Jacquet, Yasuko F.: Opiate effects after adrenocorticotropin or ϵ -endorphin injection in the periaqueductal gray matter of rats. v201 p1032-1034 15 Sep 78.

Jafferis, William. See Uman, Martin A.

Jain, Subodh K.: review of *Plant Relations in Pastures*, edited by John R. Wilson. v201 p246-247 21 July 78.

James, Anthony A. See Bryant, Peter J.

Jansen, Robert P. S.: Fallopian tube isthmic mucus and ovum transport. v201 p349-351 28 July 78.

Jensen, Neal F.: Limits to growth in world food production. v201 p317-320 28 July 78.

Jenson, A. Bennett. See Onodera, Takashi.

Jessel, Thomas: review of *Interactions between Putative Neurotransmitters in the Brain*, edited by S. Garattini, J. F. Pujol, and R. Samanin. v201 p806 1 Sep 78.

Johansson, N. G. See Helgstrand, E.

John, E. R. See Grastyán, E.

Johnson, A. Kim. See Buggy, James.

Jones, Frank R. See Blum, Arlene.

Joshi, P. C. See Ferris, J. P.

Joyce, T. See Bovee, K. C.

Julie, Neil. See Selinger, Daniel S.

K

Kadlec, Vít; Červa, Lubor; Skvárová, Jirina: Virulent *Naegleria fowleri* in an indoor swimming pool. v201 p1025 15 Sep 78.

Kahane, Itzhak and Gitler, Carlos: Red cell membrane glycophorin labeling from within the lipid bilayer. v201 p351-352 28 July 78.

Kales, Anthony; Scharf, Martin B.; Kales, Joyce D.: Rebound insomnia: a new clinical syndrome. v201 p1039-1041 15 Sep 78.

Kales, Joyce D. See Kales, Anthony.

Kalica, Anthony R. See Yoken, Robert H.

Kalogeris, T. J. See Deutsch, J. A.

Kamiya, Joe. See Hardt, James V.

Kanamori, H. See McNally, K. C.

Kandutsch, Andrew A.; Chen, Harry W.; Heininger, Hans-Jörg: Biological activity of some oxygenated sterols. v201 p498-501 11 Aug 78.

Kan, Siu-Chow. See Siddiqui, Wasim A.

Kant, Christopher. See Ambrus, Clara M.

Kapikian, Albert Z. See Yolken, Robert H.

Kaplan, Richard. See Denenberg, Victor H.

Karr, James R. and Schlosser, Isaac J.: Water resources and the land-water interface. v201 p229-234 21 July 78.

Kates, Robert W.: Human issues in human rights. v201 p502-506 11 Aug 78.

Katona, Emil. See Hercz, Albert.

Katz, R. J.: Tail pinch versus brain stimulation: problems of comparison (technical comment). v201 p840-841 1 Sep 78.

Keller, Walter. See Müller, Ulrike.

Kennedy, Donald: Drug regulation (letter). v201 p864 8 Sep 78.

Kennett, James P. See Williams, Douglas F.

Kenyon, Christine. See Blum, Arlene.

Kerr, Richard A. (research news): Climate control: how large a role for orbital variations? v201 p144-146 14 July 78. New moons: encounters of the serendipitous kind. v201 p516 11 Aug 78. Ultrahigh pressure: new highs spur pursuit of exotic goals. v201 p429-430 4 Aug 78. U.S. earthquake hazards: real but uncertain in the East. v201 p1001-1003 15 Sep 78.

Kershaw, K. A. See MacFarlane, J. D.

Kiernan, Bruce Alan: International cancer congress: AAAS Clearinghouse (letter). v201 p968 15 Sep 78.

Kilejian, Araxie: Histidine-rich protein as a model malaria vaccine. v201 p922-924 8 Sep 78.

Kilius, L. See Bennett, C. L.

Kirschvink, J. L. See Gould, James L.

Klosterhalfen, S.; Fischer, W.; Bitterman, M. E.: Modification of attention in honey bees. v201 p1241-1243 29 Sep 78.

Klun, Jerome A. See Chapman, Orville L.

Kudson, Alfred G., Jr.: The mystery of the Shroud (letter). v201 p774 1 Sep 78.

Koeppe, David E.; Cox, Julie K.; Malone, Carl P.: Mitochondrial heredity: a determinant in the toxic response of maize to the insecticide methomyl. v201 p1227-1229 29 Sep 79.

Kolata, Gina Bari (research news): Image intensification comes to biology. v201 p896 8 Sep 78. In vitro fertilization: is it safe and repeatable? v201 p698-699 25 Aug 78. Polypeptide hormones: what are they doing in cells? v201 p895-897 8 Sep 78.

Koo, Gloria C. See Selden, Jules R.

Koob, George F. See Fray, Paul J.

Kopell, Bert S. See Davis, Kenneth L.

Kopriwa, Beatrix M. See Walsh, Raymond J.

Kort, Edward N. See Muskavitch, Marc A.

Kotani, Shozo. See Siddiqui, Wasim A.

Kötgen, Eckart. See Bauer, Christian H.

Kramer, Kenton. See Siddiqui, Wasim A.

Krehbiel, Paul R. See Uman, Martin A.

Kriausakul, Nivat and Mitterer, Richard M.: Isoleucine epimerization in peptides and proteins: kinetic factors and application to fossil proteins. v201 p1011-1014 15 Sep 78.

Krider, E. Philip. See Uman, Martin A.

Krigman, Martin R. See Mailman, Richard B.

Kuhn, C. M.: Butler, S. R.; Schanberg, S. M.: Selective depression of serum growth hormone during maternal deprivation in rat pups. v201 p1034-1036 15 Sep 78.

Kuhn, William R. See Atreya, Sushil K.

Kuo, J. F. See Shoji, Mamoru.

Kusumoto, Shoichi. See Siddiqui, Wasim A.

L

LaBarbera, Michael: Particle capture by a Pacific brittle star: experimental test of the aerosol suspension feeding model. v201 p1147-1149 22 Sep 78.

Ladisch, Christine M. See Ladisch, Michael R.

Ladisch, Michael R.; Ladisch, Christine M.; Tsao, George T.: Cellulose to sugars: new path gives quantitative yield. v201 p743-745 25 Aug 78.

Lahav, N.; White, D.; Chang, S.: Peptide formation in the prebiotic era: thermal condensation of glycine in fluctuating clay environments. v201 p67-69 7 July 78.

Lala, G. G. See Orville, Richard E.

LaMarche, Valmore C., Jr. See Morrow, P. A.

Lang, Fred; Govind, C. K.; Costello, Walter J.: Experimental transformation of muscle fiber properties in lobster. v201 p1037-1039 15 Sep. 78.

Langley, P. A. See Carlson, D. A.

Lannerö, B. See Helgstrand, E.

LaPorte, Todd R.: Nuclear waste: increasing scale and sociopolitical impacts. v201 p22-28 7 July 78.

Larsen, R. P. and Oldham, R. D.: Plutonium in drinking water: effects of chlorination on its maximum permissible concentration. v201 p1008-1009 15 Sep 78.

Larson, Harold P. See Fink, Uwe.

Larsson, A. See Helgstrand, E.

Lasagna, Louis: Drug regulation (letter). v201 p864 8 Sep 78.

LaZarus, John H. See Sterling, Kenneth.

LeBas, M. J.: review of *Les Roches Volcaniques*, by M. Girod et al. v201 p1219-1220 29 Sep 78.

Lennon, Carl L. See Uman, Martin A.

Leon, Michael: Emission of maternal pheromone (technical comment). v201 p938-939 8 Sep 78.

LePiane, Fredric G. See Phillips, Anthony G.

Lewy, Alfred J. and Markey, S. P.: Analysis of melatonin in human plasma by gas chromatography negative chemical ionization mass spectrometry. v201 p741-743 25 Aug 78.

Lilis, Ruth. See Valciukas, José A.

Limaye, Sanjay Shridhar. See Suomi, Verner E.

Lin, Yung-Tao. See Uman, Martin A.

Lindh, Allan; Fuis, Gary; Mantis, Constance: Seismic amplitude measurements suggest foreshocks have different focal mechanisms than aftershocks. v201 p56-59 7 July 78.

Lindvall, Maria; Edvinsson, Lars; Owman, Christer: Sympathetic nervous control of cerebrospinal fluid production from the choroid plexus. v201 p176-178 14 July 78.

Litherland, A. E. See Bennett, C. L.

Litt, Michael and Weiser, Kristina: Histidine transfer RNA levels in Friend leukemia cells: stimulation by histidine deprivation. v201 p527-529 11 Aug 78.

Littlefield, C. Lynne. See Bryant, Peter J.

Littlefield, Wolfgang. See Sole, Michael J.

Lloyd, H. A. See Aldrich, J. R.

Loew, F. M.: Animal rights in the laboratory (letter). v201 p482-484 11 Aug 78.

Lolley, R. See Aguirre, G.

London, William T.; Houff, Sidney, A.; Madden, David L.; Fuccillo, David A.; Gravell, Manneth; Wallen, William C.; Palmer, Amos E.; Sever, John L.; Padgett, Billie, L.; Walk-

AUTHOR INDEX TO VOLUME 201

er, Duard L.; ZuRhein, Gabriele M.; Ohashi, Takeo: Brain tumors in owl monkeys inoculated with a human polyomavirus (JC virus). v201 p1246-1248 29 Sep 78.

London, W. Thomas. See Drew, Jean S.

Lovins, Amory B.: Lovins on energy costs (letter). v201 p1077-1078 22 Sep 78.

Lowrie, Stuart. See Simberloff, Daniel.

Lustbader, Edward D. See Drew, Jean S.

M

MacFarlane, J. D. and Kershaw, K. A.: Thermal sensitivity in lichens. v201 p739-741 25 Aug 78.

MacGregor, David C. See Sole, Michael J.

MacInnis, Austin. See London, William T.

Madden, David L. See London, William T.

Madyastha, Prema. See Commoner, Barry.

Magilavy, Daniel B. See Edwards, N. Lawrence.

Maier, Robert J. and Brill, Winston J.: Mutant strains of *Rhizobium japonicum* with increased ability to fix nitrogen for soybean. v201 p448-450 4 Aug 78.

Mailman, Richard B.; Krigman, Martin R.; Mueller, Robert A.; Mushak, Paul; Breese, George R.: Lead exposure during infancy permanently increases lithium-induced polydipsia. v201 p637-639 18 Aug 78.

Maini, Stefano. See Chapman, Orville L.

Malenka, Robert. See Hobson, Allan.

Malone, Carl P. See Koeppe, David E.

Mancuso, Thomas. See Wagoner, Joseph K.

Mangum, Charlotte P.: Nonhuman models of hereditary porphyrias (technical comment). v201 p1043 15 Sep 78.

Mannino, Raphael J.; Ballmer, Kurt; Burger, Max M.: Growth inhibition of transformed cells with succinylated concanavalin A. v201 p824-826 1 Sep 78.

Mantis, Constance. See Lindh, Allan.

Markey, S. P. See Lewy, Alfred J.

Marr, J. Joseph; Berens, Randolph L.; Nelson, Donald J.: Antitrypanosomal effect of allo-purinol: conversion in vivo to amino-pyrazolo-pyrimidine nucleotides by *Trypanosoma cruzi*. v201 p1018-1020 15 Sep 78.

Marsh, James T. See Smith, James C.

Marx, Jean L. (news and comment): Health officials fired up over "tolerable" cigarettes. v201 p795-798 2 Sep 78. (research news): Botulism in infants: a cause of sudden death? v201 p799-801 1 Sep 78. Function of the *src* gene product. v201 p702 25 Aug 78. Synchrotron radiation: new window on metalloprotein structure. v201 p243-244 21 July 78. Tumor promoters: carcinogenesis gets more complicated. v201 p515-518 11 Aug 78.

Mason, Carol A. See Robson, John A.

Mason, S. T.; Sanberg, P. R.; Fibiger, H. C.: Kainic acid lesions of the striatum dissociate amphetamine and apomorphine stereotypy: similarities to Huntington's chorea. v201 p352-355 28 July 78.

Masoro, E. J. See Bertrand, H. A.

Mast, Terry S. See Muller, Richard A.

Masters, Patricia M. and Zimmerman, Michael R.: Age determination of an Alaskan mummy: morphological and biochemical correlation. v201 p811-812 1 Sep 78.

Matties, K. C. See Chapman, Orville L.

Matthias, B. T. See Enz, C. P.

Maugh, Thomas H., II (research news): Acoustic microscopy: a new window to the world of the small. v201 p1110-1114 22 Sep 78. Chemical carcinogens: the scientific basis for regulation. v201 p1200-1205 29 Sep 78. Holographic filing: an industry on the verge of birth. v201 p431-432 4 Aug 78. Industry reacts to OSHA proposals. v201 p1203 29 Sep 78. Rickettsiae: a new vaccine for Rocky Mountain spotted fever. v201 p604 18 Aug 78.

McCarley, Robert W.; Nelson, John P.; Hobson, J. Allan: Ponto-geniculoc-occipital (PGO) burst neurons: correlative evidence for neuronal generators of PGO waves. v201 p269-272 21 July 78.

McClelland, James L.: review of *The Perceptual World*, by K. von Fieandt and I. K. Moustgaard. v201 p899-900 8 Sep 78.

McCormick, D. B. See Getoff, N.

McDonagh, Antony F. and Ramonas, Lori M.: Jaundice phototherapy: micro flow-cell photometry reveals rapid biliary response of Gunn rats to light. v201 p829-831 1 Sep 78.

McKinney, Frank; Barrett, Juli; Derrickson, Scott R.: Rape among mallards (technical comment). v201 p281-282 21 July 78.

McLean, Dewey M.: A terminal Mesozoic "greenhouse": lessons from the past. v201 p401-406 4 Aug 78.

McNally, K. C.; Kanamori, H.; Pechmann, J. C.; Fuis, G.: Earthquake swarm along the San Andreas fault near Palmdale, southern California, 1976 to 1977. v201 p814-817 1 Sep 78.

McNulty, P. J.: Pease, V. P.; Bond, V. P.: Visual phenomena induced by relativistic carbon ions with and without Cerenkov radiation. v201 p341-343 28 July 78.

Menzoli, P.; Piazza, A.; Cavalli-Sforza, L.: Synthetic maps of human gene frequencies in Europeans. v201 p786-792 1 Sep 78.

Messier, R. F. See Tsong, I. S. T.

Metz, William D. (news and comment): Report of fusion breakthrough proves to be a media event. v201 p792-794 1 Sep 78. (research news): Violently active galaxies: the search for the energy machine. v201 p700-702 25 Aug 78. See also Hammond, Allen L.

Michels, J. W. See Tsong, I. S. T.

Milch, Peter O. See Sterling, Kenneth.

Miles, Edward. See Ross, David A.

Miller, T. P. See Patton, W. W., Jr.

Mills, Mark J. See Watson, Stanley J.

Mirand, Edwin. See Ambrus, Clara M.

Misiorny, A. See Helgstrand, E.

Mitterer, Richard M. See Krisusakul, Nivat.

Moav, Rom; Brody, Thomas; Hulata, Gideon: Genetic improvements of wild fish populations. v201 p1090-1094 22 Sep 78.

Mohs, Richard C. See Davis, Kenneth L.

Moltz, Howard: Emission of maternal pheromone (technical comment). v201 p939 8 Sep 78.

Mondal, S.; Brankow, D. W.; Heidelberger, Charles: Enhancement of oncogenesis in C3H/10T1/2 mouse cell cultures by saccharin. v201 p1141-1142 22 Sep 78.

Moody, David B. See Brown, Charles H.

Moreira, Jose Roberto. See da Silva, Jose Gomes.

Morey, Emily R. and Baylink, David J.: Inhibition of bone formation during space flight. v201 p1138-1141 22 Sep 78.

Morgan, M. Granger: Bad science and good policy analysis (editorial). v201 p971 15 Sep 78.

Morgan, Thomas E.: Cuban health care (letter). v201 p482 11 Aug 78.

Morrow, P. A. and LaMarche, Valmore C., Jr.: Tree ring evidence for chronic insect suppression of productivity in subalpine *Eucalyptus*. v201 p1244-1246 29 Sep 78.

Mott, Nevill: Electrons in glass. v201 p871-875 8 Sep 78.

Mueller, Robert A. See Mailman, Richard B.

Mulholland, J. Derral: Pluto's neighbor (letter). v201 p867 8 Sep 78.

Muller, Richard A.; Stephenson, Edward J.; Mast, Terry S.: Radioisotope dating with an accelerator: a blind measurement. v201 p347-348 28 July 78.

Müller, Ulrike; Zentgraf, Hanswalter; Eicken, Ingrid; Keller, Walter: Higher order structure of simian virus 40 chromatin. v201 p406-415 4 Aug 78.

Mulvihill, Eileen R. See Palmiter, Richard D.

Mushak, Paul. See Mailman, Richard B.

Muskavitch, Marc A.; Kort, Edward N.; Springer, Martin S.; Goy, Michael F.; Adler, Julius: Attraction by repellents: an error in sensory information processing by bacterial mutants. v201 p63-65 7 July 78.

Nagel, Theodore J.: Operating a major electric utility today. v201 p985-993 15 Sep 78.

Nair, Subhadra. See Commoner, Barry.

Nathan, Marc A.; Tucker, Lewis W.; Severini, Walter H.; Reis, Donald J.: Enhancement of conditioned arterial pressure responses in cats after brainstem lesions. v201 p71-73 7 July 78.

Neale, Joseph H.; Barker, Jeffery L.; Uhl, George R.; Snyder, Solomon H.: Enkephalin-containing neurons visualized in spinal cord cell cultures. v201 p467-469 4 Aug 78.

Nelson, Donald J. See Marr, J. Joseph.

Nelson, John P. See McCarley, Robert W.

Newman, Michael J. See Butler, Dixon M.

Newman, Michael J. See Dearborn, David S. P.

Nicholson, James R. See Uman, Martin A.

Norén, J. O. See Helgstrand, E.

Norgren, Ralph. See Grill, Harvey J.

Norman, Anthony W. See Henry, Helen L.

North, J. D.: review of *British Weights and Measures*, by Ronald Edward Zupko. v201 p147-148 14 July 78.

Notkins, Abner Louis. See Onodera, Takashi.

O

Öberg, B. See Helgstrand, E.

O'Brien, Paul J. See Goldman, Arnold I.

O'Connors, Harold B., Jr.; Wurster, Charles F.; Powers, C. Donald; Biggs, Douglas C.; Rowland, Ralph C.: Polychlorinated biphenyls may alter marine trophic pathways by reducing phytoplankton size and production. v201 p737-739 25 Aug 78.

O'Donnell, Frank E., Jr. See Creel, Donnell.

Ogden, Thomas E.; Citron, Mark C.; Pierantoni, Ruggero: The jet stream microbeveler: an inexpensive way to bevel ultrafine glass micropipettes. v201 p469-470 4 Aug 78.

Ohashi, Takeo. See London, William T.

Ohirich, Elizabeth S. See Barnet, Ann B.

Oldham, R. D. See Larsen, R. P.

Olsen, Paul E.; Remington, Charles L.; Cornet, Bruce; Thomson, Keith S.: Cyclic change in Late Triassic lacustrine communities. v201 p729-733 25 Aug 78.

Onodera, Takashi; Jenson, A. Bennett; Yoon, Ji-Won; Notkins, Abner Louis: Virus-induced diabetes mellitus: reovirus infection of pancreatic β cells in mice. v201 p529-531 11 Aug 78.

Ordahl, Charles P. See Caplan, Arnold I.

Orlans, F. Barbara: Chimpanzees: preserving the species (letter). v201 p6 7 July 78.

Ortiz-Crespo, Fernando I. See Boeke, Jef D.

Orville, Richard E.; Lala, G. G.; Idone, Vincent P.: Daylight time-resolved photographs of lightning. v201 p59-62 7 July 78.

Owen, Ray D. See Adelstein, Robert S.

Owen, Tobias: review of *Comets, Asteroids, Meteorites*, edited by A. H. Delsemmé. v201 p43 7 July 78.

Owman, Christer. See Lindvall, Maria.

P

Padgett, Billie L. See London, William T.

Palmer, Amos E. See London, William T.

Palmer, Susan E. and Baker, Earl W.: Copper porphyrins in deep-sea sediments: a possible indicator of oxidized terrestrial organic matter. v201 p49-51 7 July 78.

Palmiter, Richard D. and Mulvihill, Eileen R.: Estrogenic activity of the insecticide Kepone on the chicken oviduct. v201 p356-358 28 July 78.

Panofsky, H. A.: review of *Environmental Aerodynamics*, by R. S. Scorer. v201 p438-439 4 Aug 78.

Patterson, Donald F. See Selden, Jules R.

Patton, W. W., Jr. and Miller, T. P.: Meteorite impact crater in central Alaska (technical comment). v201 p279 21 July 78.

AUTHOR INDEX TO VOLUME 201

Paul, Thomas. See Ambrus, Clara M.
 Pease, V. P. See McNulty, P. J.
 Pechmann, J. C. See McNally, K. C.
 Pedersen, Henrik. See Ambrus, Clara M.
 Pedley, K. C. See Freinkel, N.
 Perachio, Adrian A. and Herndon, James G.: Tail pinch versus brain stimulation: problems of comparison (technical comment). v201 p839-840 1 Sep 78.
 Perez, Linda. See Walker, Alan.
 Pershan, Peter S. See Adelstein, Robert S.
 Pert, Agu; Rosenblatt, Jack E.; Sivit, Carlos; Pert, Candace B.; Bunney, William E., Jr.: Long-term treatment with lithium prevents the development of dopamine receptor supersensitivity. v201 p171-173 14 July 78.
 Pert, Candace B. See Pert, Agu.
 Perutz, M. F.: Electrostatic effects in proteins. v201 p1185-1191 29 Sep 78.
 Peters, Brian M.; Cribbs, David H.; Stelzig, David A.: Agglutination of plant protoplasts by fungal cell wall glucans. v201 p364-365 28 July 78.
 Pfeifferbaum, Adolph. See Davis, Kenneth L.
 Philipson, L. See Helgstrand, E.
 Phillips, Anthony G. and LePiane, Fredric G.: Electrical stimulation of the amygdala as a conditioned stimulus in a bait-shyness paradigm. v201 p563-538 11 Aug 78.
 Phillips, David P.: Airplane accident fatalities increase just after newspaper stories about murder and suicide. v201 p748-750 25 Aug 78.
 Phillips, James C.; Templeton, David H.; Templeton, Lieselotte K.; Hodgson, Keith O.: Lijedge anomalous x-ray scattering by cesium measured with synchrotron radiation. v201 p257-259 21 July 78.
 Phillips, M. Ian. See Buggy, James.
 Pianka, Eric R. See Schall, Jos. J.
 Piazza, A. See Menozzi, P.
 Pierantoni, Ruggero. See Ogden, Thomas E.
 Pietsch, Theodore W. and Grobecker, David B.: The compleat angler: aggressive mimicry in an antennariid anglerfish. v201 p369-370 28 July 78.
 Pleszczynska, Wanda K.: Microgeographic prediction of polygyny in the lark bunting. v201 p935-937 8 Sep 78.
 Poehler, Horst A. See Uman, Martin A.
 Polit, Andres and Buzzi, Emilio: Processes controlling arm movements in monkeys. v201 p1235-1237 29 Sep 78.
 Pollack, Robert: review of *Cancer invasion and Metastasis*, edited by Stacey B. Day, W. P. Laird Myers, Philip Stansly, Silvio Gattinari; Martin G. Lewis. v201 p248 21 July 78.
 Posner, Barry I. See Walsh, Raymond J.
 Potasek, M. J.: Investigation of electron tunneling between cytochrome c peroxidase and cytochrome c. v201 p151-153 14 July 78.
 Powers, C. Donald. See O'Connors, Harold B., Jr.
 Prigogine, Ilya: Time, structure, and fluctuations. v201 p777-785 1 Sep 78.
 Ptashne, Mark. See Adelstein, Robert S.
 Purcel, P. See Ziller, J. P.
 Purser, K. H. See Bennett, C. L.

Q and R

Qualls, Gail T.; Stephens, Karen; White, David: Light-stimulated morphogenesis in the fruiting myxobacterium *Stigmatella aurantiaca*. v201 p444-445 4 Aug 78.
 Rabkin, Eric S.: Horatio Alger on work (letter). v201 p675 25 Aug 78.
 Rae, Peter M. M.: review of *The Eukaryotic Chromosome*, by C. J. Bostock and A. T. Sumner. v201 p899 8 Sep 78.
 Raine, Cedric S.; Traugott, Ute; Stone, Sanford H.: Suppression of chronic allergic encephalomyelitis: relevance to multiple sclerosis. v201 p445-448 4 Aug 78.
 Ramonas, Lori M. See McDonagh, Antony F.
 Rao, K. Nagaraja. See Barrell, Lawrence L.

Rapp, Ulf R. and Todaro, George J.: Generation of new mouse sarcoma viruses in cell culture. v201 p821-824 1 Sep 78.
 Rau, Greg: Cardon-13 depletion in a subalpine lake: carbon flow implications. v201 p901-902 8 Sep 78.
 Rea, Mark S. See Ingling, Carl R., Jr.
 Reaka, Marjorie L.: review of *Quantitative Methods in the Study of Animal Behavior*, edited by Brian A. Hazlett. v201 p337-339 28 July 78.
 Record, M. Thomas, Jr.: review of *Cooperative Equilibria in Physical Biochemistry*, by D. Poland. v201 p1116-1117 22 Sep 78.
 Reddy, A. Lakshma; Fialkow, Philip J.; Salo, Armi: Ultraviolet radiation-induced chromosomal abnormalities in fetal fibroblasts from New Zealand black mice. v201 p920-922 8 Sep 78.
 Reed, John Shelton. See Rindfuss, Ronald R.
 Reed, William P. See Selinger, Daniel S.
 Reimers, Thomas J. and Sluss, Patrick M.: 6-Mercaptopurine treatment of pregnant mice: effects on second and third generations. v201 p65-67 7 July 78.
 Reinhardt, Christoph A. See Bryant, Peter J.
 Reis, Donald J. See Nathan, Marc A.
 Remington, Charles L. See Olsen, Paul E.
 Reutter, Werner G. See Bauer, Christian H.
 Reynolds, R. See Bovee, K. C.
 Reyss, Jean-Louis. See Yokoyama, Yuji.
 Rhoades, Marcus M. See Adelstein, Robert S.
 Richardson, D. E. See Akil, Huda.
 Richardson, John H.: Smallpox eradication (letter). v201 p867 8 Sep 78.
 Richelson, Elliott: Histamine H₂receptor-mediated guanosine 3',5'-monophosphate formation by cultured mouse neuroblastoma cells. v201 p69-71 7 July 78.
 Richmond-Crum, Suzanne M. See Siddiqui, Wasim A.
 Rieck, T. A. See Rossin, A. D.
 Riley, Joseph N. and Walker, Don W.: Morphological alterations in hippocampus after long-term alcohol consumption in mice. v201 p646-648 18 Aug 78.
 Rindfuss, Ronald R.; Reed, John Shelton; St. John, Craig: A fertility reaction to a historical event: southern white birthrates and the 1954 desegregation ruling. v201 p178-180 14 July 78.
 Rivarola, José and Uriarte, Julio V.: International Cancer Congress: the view from Argentina (letter). v201 p211 21 July 78.
 Robinson, Arthur L. (research news): Laser annealing: processing semiconductors without a furnace. v201 p333-335 24 July 78.
 Microcomputers: the great electronic mouse race. v201 p800-801 1 Sep 78. Microelectronics: Defense Department looks to the 1980's. v201 p1112-1113 22 Sep 78.
 Particle theory: Stanford electron experiment closes options. v201 p245 21 July 78.
 Superconducting electronics: toward an ultrafast computer. v201 p602-605 18 Aug 78.
 Robson, John A.; Mason, Carol A.; Guillory, R. W.: Terminal arbors of axons that have formed abnormal connections. v201 p635-637 18 Aug 78.
 Roller, P. See Aldrich, J. R.
 Roppel, Richard M.: Cancer and mental illness (letter). v201 p398 4 Aug 78.
 Rosan, Burton: Absence of glycerol teichoic acids in certain oral streptococci. v201 p918-920 8 Sep 78.
 Rosenblatt, Jack E. See Pert, Agu.
 Ross, David A. and Miles, Edward: The importance of marine affairs (editorial). v201 p305 28 July 78.
 Rossin, A. D. and Rieck, T. A.: Economics of nuclear power. v201 p582-589 18 Aug 78.
 Roubik, David W.: Competitive interactions between neotropical pollinators and Africanized honey bees. v201 p1030-1032 15 Sep 78.
 Routhenberg, Aryeh. See Simpson, John B.
 Rowland, Ralph C. See O'Connors, Harold B., Jr.

Rumbaugh, Duane M. See Savage-Rumbaugh, E. Sue.
 Rumble, Douglass, III. See Boucot, A. J.
 Russell, Phillip W. See Ingling, Carl R., Jr.
 Ruth, George R. See Schwartz, Samuel.

S

Saba, Thomas M.; Blumenstock, Frank A.; Scoville, William A.; Bernard, Harvey: Cryoprecipitate reversal of opsonic α_2 -surface binding glycoprotein deficiency in septic surgical and trauma patients. v201 p622-624 18 Aug 78.
 Sadowski, Jean E. See Sievers, Robert E.
 Sakurada, Tochiro. See Sterling, Kenneth.
 Salo, Armi. See Reddy, A. Lakshma.
 Sanberg, P. R. See Mason, S. T.
 Satinoff, E.: Neural organization and evolution of thermal regulation in mammals. v201 p16-22 7 July 78.
 Savage-Rumbaugh, E. Sue; Rumbaugh, Duane M.; Boysen, Sally: Symbolic communication between two chimpanzees (*Pan troglodytes*). v201 p641-644 18 Aug 78.
 Schall, Jos. J. and Pianka, Eric R.: Geographical trends in numbers of species. v201 p679-686 25 Aug 78.
 Schanberg, S. M. See Kuhn, C. M.
 Scharf, Martin B. See Kales, Anthony.
 Schauf, Charles L.: review of *Physiology and Pathobiology of Axons*, edited by Stephen G. Waxman. v201 p1007 15 Sep 78.
 Schlosser, Isaac J. See Carr, James R.
 Schmandt, Jurgen: Scientific research and policy analysis (editorial). v201 p869 8 Sep 78.
 Schmidt, Peter and Avery, Donald H.: Complex iron smelting and prehistoric culture in Tanzania. v201 p1085-1089 22 Sep 78.
 Schmitt, Harrison: A scientist-senator on recombinant DNA research (letter). v201 p106-108 14 July 78.
 Schneiderman, Howard A. See Bryant, Peter J.
 Scholz, Christopher H.: Velocity anomalies in dilatant rock. v201 p441-442 4 Aug 78.
 Schuyler, Arent H., Jr.: Tanker safety: vessel traffic control (letter). v201 p398 4 Aug 78.
 Schwartz, Samuel and Ruth, George R.: Non-human models of hereditary porphyrias (technical comment). v201 p1043 15 Sep 78.
 Scoville, William A. See Saba, Thomas M.
 Segal, S. See Bovee, K. C.
 Seiden, Jules R.; Wachtel, Stephen S.; Koo, Gloria C.; Haskins, Mark E.; Patterson, Donald F.: Genetic basis of XX male syndrome and XX true hermaphroditism: evidence in the dog. v201 p644-646 18 Aug 78.
 Selikoff, I. J. See Valciukas, José A.
 Selinger, Daniel S.; Julie, Neil; Reed, William P.; Williams, Ralph C., Jr.: Adherence of group A streptococci to pharyngeal cells: a role in the pathogenesis of rheumatic fever. v201 p455-457 4 Aug 78.
 Serra, Gil Eduardo. See da Silva, José Gomes.
 Sever, John L. See London, William T.
 Severini, Walter H. See Nathan, Marc A.
 Shaeffer, T. See Gill, S. J.
 Shanks, Alan L. See Silver, Mary Wilcox.
 Shapley, Deborah (news and comment): Board committee cuts NSF research funds. v201 p143 14 July 78. DOD vacillates on Wisconsin cryptography work. v201 p141 14 July 78. Mad at the Soviets? Try the Chinese. v201 p142-143 14 July 78. NSA slaps secrecy order on inventors' communications patent. v201 p891-894 8 Sep 78. Social Security computers vulnerable, GAO says. v201 p142 14 July 78. Technology creep and the arms race: ICBM problem a sleeper. v201 p1102-1105 22 Sep 78. Technology creep and the arms race: a world of absolute accuracy. v201 p1192-1196 29 Sep 78.

Sharkawi, Mahoud and Cianflone, Denis: Disulfiram enhances pharmacological activity of barbital and impairs its urinary elimination. v201 p543-544 1 Aug 78.

Sharma, Satya. See Ambrus, Clara M.

Shaw, C. Frank, III: review of *The Chemistry of Gold*, by Richard J. Puddephatt. v201 p520-521 11 Aug 78.

Sheppard, J. R. See Wang, Tingchung.

Sheridan, Robert S. See Chapman, Orville L.

Sherman, Gordon. See Denenberg, Victor H.

Shiba, Tetsuo. See Siddiqui, Wasim A.

Shkurovich Z., Mario. See Barnet, Ann B.

Shoji, Mamoru; Brackett, Nancy L.; Kuo, J. F.: Cytidine 3'5'-monophosphate phosphodiesterase: decreased activity in the regenerating and developing liver. v201 p826-828 1 Sep 78.

Shum, Andrew. See Sole, Michael J.

Siddiqui, Wasim A.; Taylor, Diane W.; Kan, Siu-Chow; Kramer, Kenton; Richmond-Crum, Suzanne M.; Kotani, Shozo; Shiba, Tetsuo; Kusumoto, Shioichi: Vaccination of experimental monkeys against *Plasmodium falciparum*: a possible safe adjuvant. v201 p1237-1239 29 Sep 78.

Siebenaller, Joseph and Somero, George N.: Pressure-adaptive differences in lactate dehydrogenases of congeneric fishes living at different depths. v201 p255-257 21 July 78.

Sievers, Robert E. and Sadłowski, Jean E.: Volatile metal complexes. v201 p217-223 21 July 78.

Silver, Mary Wilcox; Shanks, Alan L.; Trent, Jonathan D.: Marine snow: microplankton habitat and source of small-scale patchiness in pelagic populations. v201 p371-373 28 July 78.

Simberloff, Daniel; Brown, Becky Jean; Lowrie, Stuart: Isopod and insect root borers may benefit Florida mangroves. v201 p630-632 18 Aug 78.

Simpson, John B. and Routenberg, Aryeh: Subfornical organ: a dipsogenic site of action of angiotensin II (technical comment). v201 p379-380 28 July 78.

Sitaram, N.; Weingartner, Herbert; Gillin, J. Christian: Human serial learning: enhancement with arecholine and choline and impairment with scopolamine. v201 p274-276 21 July 78.

Sivit, Carlos. See Pert, Agu.

Sjöberg, B. See Helgstrand, E.

Sköld, R. See Gill, S. J.

Skvárová, Jirina. See Kadlec, Vit.

Sluss, Patrick M. See Reimers, Thomas J.

Smiley, John: Plant chemistry and the evolution of host specificity: new evidence from *Heliconius* and *Passiflora*. v201 p745-747 25 Aug 78.

Smith, Cyril Stanley: The image on the Shroud (letter). v201 p572 18 Aug 78.

Smith, James C.; Marsh, James T.; Greenberg, Steven; Brown, Warren S.: Human auditory frequency-following responses to a missing fundamental. v201 p639-641 18 Aug 78.

Smith, Kirk R.: Military uses of uranium: keeping the U.S. energy accounts. v201 p609-611 18 Aug 78.

Smith, R. Jeffrey (news and comment): Assumptions about R & D's link to economic growth questioned. v201 p32-33 7 July 78.

Budget-cutting mood in Congress begins to hit science. v201 p330-332 28 July 78. Carter cancels two trips by scientists over human rights. v201 p241 21 July 78. Clash in Congress over the honourable schoolboy. v201 p796 1 Sep 78. Dole tries to bar science exchanges with Soviets. v201 p331 28 July 78. Efforts to stop paraquat set back. v201 p427 4 Aug 78. Endangered Species Act survives Senate hunters. v201 p426-428 4 Aug 78. Ever so cautiously, the FDA moves toward a ban on nitrates. v201 p887-891 8 Sep 78. Pardes to head NIMH. v201 p241 21 July 78. Waiting for the other plate to drop in California. v201 p797 1 Sep 78.

We wanted to cut and, well, um, there it was. v201 p796-797 1 Sep 78. Endangered species legislation (letter). v201 p1174 29 Sep 78.

Smith, William K.: Temperatures of desert plants: another perspective on the adaptability of leaf size. v201 p614-616 18 Aug 78.

Smoluchowski, R.: Amorphous ice on saturnian rings and on icy satellites: its formation, stability, and observability. v201 p809-811 1 Sep 78.

Snyder, Solomon H. See Neale, Joseph H.

Solar, S. See Getoff, N.

Sole, Michael J.; Van Loon, Glen R.; Shum, Andrew; Lixfield, Wolfgang; MacGregor, David C.: Left ventricular receptors inhibit brain serotonin neurons during coronary artery occlusion. v201 p620-622 18 Aug 78.

Somero, George N. See Siebenaller, Joseph.

Somorjai, G. A.: Surface science. v201 p489-497 11 Aug 78.

Soodak, H. and Iberall, A.: Homeokinetics: a physical science for complex systems. v201 p579-582 18 Aug 78.

Sotillo, Marta V. See Barnet, Ann B.

Spagna, Theodore. See Hobson, Allan.

Sparkes, Robert S. See Gale, Robert Peter.

Spear, Brian B.: review of *Endopolyploidy and Polyploidy in Differentiation and Evolution*, by Walter Nagl. v201 p439 4 Aug 78.

Spicer, W. E.: review of *Photoemission and the Electronic Properties of Surfaces*, edited by B. Feuerbacher, B. Fitton, and R. F. Willis. v201 p1220 29 Sep 78.

Spindler, Joan. See Wise, Roy A.

Spinrad, Hyron: review of *Radio Astronomy and Cosmology*, edited by David L. Jauncey. v201 p148 14 July 78.

Spokane, R. See Gill, S. J.

Springer, Martin S. See Muskavitch, Marc A.

Squires, Kenneth C.; Chu, Nai-Shin; Starr, Arnold: Acute effects of alcohol on auditory brainstem potentials in humans. v201 p174-176 14 July 78.

Srinivasan, B. and Anders, Edward: Noble gases in the Murchison meteorite: possible relics of s-process nucleosynthesis. v201 p51-56 7 July 78.

Staley, Dean O. See Herman, Benjamin M.

Starr, Arnold. See Squires, Kenneth C.

Stebbins, William C. See Brown, Charles H.

Stelzig, David A. See Peters, Brian M.

Stenberg, K. See Helgstrand, E.

Stening, G. See Helgstrand, E.

Stephen, R. O. See Bailey, Winston J.

Stephens, Karen. See Qualls, Gail T.

Stephenson, Edward J. See Muller, Richard A.

Sterling, Kenneth; Lazarus, John H.; Milch, Peter O.; Sakurada, Tochiro; Brenner, Milton A.: Mitochondrial thyroid hormone receptor: localization and physiological significance. v201 p1126-1129 22 Sep 78.

Stern, Jack T.: review of *Mechanics and Energetics of Animal Locomotion*, edited by R. McN. Alexander and G. Goldspink. v201 p608 18 Aug 78.

Sternberg, Debra B. See Gold, Paul E.

Stillwell, Richard N. See Blum, Arlene.

St. John, Craig. See Rindfuss, Ronald R.

Stockmayer, Walter H.: Data evaluation: a critical activity (editorial). v201 p577 18 Aug 78.

Stone, Sanford H. See Raine, Cedric S.

Stone, W. H. See Amorena, Beatriz.

Stridh, S. See Helgstrand, E.

Stringfellow, Dale A.: Prostaglandin restoration of the interferon response of hyporeactive animals. v201 p376-378 28 July 78.

Strub, Siegfried. See Bryant, Peter J.

Struhsaker, Thomas T.: review of *Primate Conservation*, edited by H.S.H. Prince Rainier III and Geoffrey H. Bourne. v201 p804-805 1 Sep 78.

Suomi, Verner E. and Limaye, Sanjay Shridhar: Venus: further evidence of vortex circulation. v201 p1009-1011 15 Sep 78.

Swain, Tony: review of *The Evolution of Metalloenzymes, Metalloproteins and Related Materials*, edited by G. J. Leigh. v201 p703-704 25 Aug 78.

Swetnam, John J.: Human cloning: an apathetic view (letter). v201 p572-574 18 Aug 78.

T

Talbot, Raymond J., Jr. See Butler, Dixon M.

Tanaka, Richard D. See Uhazy, Leslie S.

Tannenbaum, Arnold S. See Gray, Bradford H.

Taylor, Diane W. See Siddiqui, Wasim A.

Taylor, Robert W.: *Nothomyrmecia macrops*: a living-fossil ant rediscovered. v201 p979-985 15 Sep 78.

Temkin, Howard M. See Adelstein, Robert S.

Templeton, David H. See Phillips, James C.

Templeton, Lieselotte K. See Phillips, James C.

Tesar, Delbert: Mission-oriented research for light machinery. v201 p880-887 8 Sep 78.

Thenot, Jean-Paul. See Blum, Arlene.

Theoharides, Theoharis C. and Douglas, William W.: Secretion in mast cells induced by calcium entrapped within phospholipid vesicles. v201 p1143-1145 22 Sep 78.

Thompson, Floyd H.: H-Y antigen gene loci (technical comment). v201 p842 1 Sep 78.

Thomson, Keith S. See Olsen, Paul E.

Thunell, Robert C. See Williams, Douglas F.

Thurston, Jean Holowach; Hauhart, Richard E.; Dirgo, John A.: Aminophylline increases cerebral metabolic rate and decreases anoxic survival in young mice. v201 p649-651 18 Aug 78.

Tiller, James A. See Uman, Martin A.

Tinklenberg, Jared R. See Davis, Kenneth L.

Todaro, George J. See Rapp, Ulf R.

Touryan, K. J.: The mystery of the Shroud (letter). v201 p774 1 Sep 78.

Towe, Kenneth M.: *Tentaculites*: evidence for a brachiopod affinity? v201 p626-628 18 Aug 78.

Trachtman, Joseph. See Wallman, Josh.

Train, Russell E.: The environment today. v201 p320-324 28 July 78.

Traugott, Ute. See Raine, Cedric S.

Trent, Jonathan D. See Silver, Mary Wilcox.

Trigger, Bruce G.: review of *The Evolution of Social Systems*, edited by J. Friedman and M. J. Rowlands. v201 p1005-1006 15 Sep 78.

Tsao, George T. See Ladisch, Michael R.

Tsong, I. S. T.; Houser, C. A.; Yusef, N. A.; Messier, R. F.; White, W. B.; Michel, J. W.: Obsidian hydration profiles measured by sputter-induced optical emission. v201 p339-341 28 July 78.

Tsou, Brian H.-P. See Ingling, Carl R., Jr.

Tucker, Lewis W. See Nathan, Marc A.

Tung, Kenneth S. K.: Allergic orchitis lesions are adoptively transferred from vasoligated guinea pigs to syngeneic recipients. v201 p833-835 1 Sep 78.

Turkel, Joseph. See Wallman, Josh.

Twomey, Sean A. See Herman, Benjamin M.

U

Uhazy, Leslie S.; Tanaka, Richard D.; MacInnis, Austin J.: *Schistosoma mansoni*: identification of chemicals that attract or trap its snail vector, *Biomphalaria glabrata*. v201 p924-926 8 Sep 78.

Uhl, George R. See Neale, Joseph H.

Uman, Martin A.; Beasley, William H.; Tiller, James A.; Lin, Yung-Tao; Krider, E. Philip; Weidmann, Charles D.; Krehbiel, Paul R.; Brook, Marx; Few, Arthur A., Jr.; Bohannon, Jerry L.; Lennon, Carl L.; Poehler, Horst A.; Jafferis, William; Gulick, Jesse R.; Nicholson, James R.: An unusual lightning flash at Kennedy Space Center. v201 p9-16 7 July 78.

Uriburu, Julio V. See Rivarola, José.

V

Valciukas, José A.; Liliis, Ruth; Fischbein, Alf; Selikoff, I. J.; Eisinger, Josef; Blumberg, William E.: Central nervous system dysfunction due to lead exposure. v201 p465-467 4 Aug 78.

Van, Nguyen Huu. See Yokoyama, Yuji.

Van Loon, Glen R. See Sole, Michael J.

Van Note, Craig: Endangered species legislation (letter). v201 p1174 29 Sep 78.

Van Vleck, J. H.: Quantum mechanics: the key to understanding magnetism. v201 p113-120 14 July 78.

Vanzolini, P. E.: Parthenogenetic lizards (technical comment). v201 p1152 22 Sep 78.

Veverka, J. See Duxbury, T. C.

Vithayathil, Antony J. See Commoner, Barry.

Volman, Thomas P.: Early archeological evidence for shellfish collecting. v201 p911-913 8 Sep 78.

W

Wachtel, Stephen S. See Selden, Jules R.

Wade, Nicholas (news and comment): American-Soviet relations: the canceled computer. v201 p422-426 4 Aug 78. Biological warfare fears may impede last goal of smallpox eradicators. v201 p329-330 28 July 78.

Brain that rocked physics rests in cedar box. v201 p696 25 Aug 78. Callifano reviews new DNA rules. v201 p1197 29 Sep 78.

The canceled computer: were Carter's facts right? v201 p510 11 Aug 78.

Defense scientists differ on nuclear stockpile testing. v201 p1105-1106 22 Sep 78.

Flexible thought gets tentative blessing. v201 p31 7 July 78.

House's Mr. Health seeks new career. v201 p30-31 7 July 78.

In vitro infant raises tempest in test tube. v201 p510 11 Aug 78.

Kennedy and Brezhnev make deal over lunch. v201 p1108 22 Sep 78.

NATO builds a better battle tank but may still lose the battle. v201 p136-140 14 July 78.

New rulebook for gene splicers faces one more test. v201 p600-601 28 Aug 78.

New smallpox case seen as lab-caused. v201 p893 8 Sep 78.

New smallpox outbreak leads scientist to suicide. v201 p1108 22 Sep 78.

The science and politics of a disinvitation. v201 p892 8 Sep 78.

Scientists want Soviet contact kept. v201 p423 4 Aug 78.

Speculative thought gets definite blessing. v201 p31 7 July 78.

Tank can run, shoot, and vanish in a puff of smoke. v201 p511 11 Aug 78.

Wagoner, Joseph K.; Infante, Peter F.; Mancuso, Thomas: Beryllium: carcinogenicity studies (letter). v201 p298-303 28 July 78.

Walker, Alan; Hoeck, Hendrick N.; Perez, Linda: Microwear of mammalian teeth as an indicator of diet. v201 p908-910 8 Sep 78.

Walker, Don W. See Riley, Joseph N.

Walker, Duard L. See London, William T.

Wallen, William C. See London, William T.

Wallman, Josh; Turkel, Joseph; Trachtman, Joseph: Extreme myopia produced by modest change in early visual experience. v201 p1249-1251 29 Sep 78.

Walsh, John (AAAS news): Hans Nussbaum, AAAS business manager, retiring after 32 years. v201 p40-41 7 July 78. (news and comment); Britain's National Health Service: the doctor's dilemmas. v201 p325-329 28 July 78.

Britain's National Health Service: it works and they like it, but—. v201 p239-242 21 July 78.

Carter reorganization panel says federal data processing is lagging. v201 p998-1000 15 Sep 78.

Detour on the road to brave new world. v201 p424-425 4 Aug 78.

Encounters with the third world seen in allocating frequencies. v201 p513-514 11 Aug 78.

For the eleemosynary elite and others, a new magazine. v201 p889 8 Sep 78.

Fuel reprocessing still the focus of U.S. nonproliferation policy. v201 p692-697 25 Aug 78.

NRC study tracks trends in doctorates. v201 p425 4 Aug 78.

Post-Apollo astronauts train for shuttle. v201 p424 4 Aug 78.

Resources for the Future, will it merge with Brookings? v201 p29-32 7 July 78.

Some insights from inside in NSB report on research. v201 p889 8 Sep 78.

Year of the grasshopper keeps EPA on the hop. v201 p888-889 8 Sep 78.

Walsh, Raymond J.; Posner, Barry I.; Kopriwa, Beatrix M.; Brauer, James R.: Prolactin binding sites in the rat brain. v201 p1041-1043 15 Sep 78.

Wang, Tingchung; Sheppard, J. R.; Foker, John E.: Rise and fall of cyclic AMP required for onset of lymphocyte DNA synthesis. v201 p155-157 14 July 78.

Watson, Stanley J.; Berger, Philip A.; Akil, Huda; Mills, Mark J.; Barchas, Jack D.: Effects of naloxone on schizophrenia: reduction in hallucinations in a subpopulation of subjects. v201 p73-76 7 July 78.

Weidmann, Charles D. See Uman, Martin A.

Weiner, Herbert. See Ackerman, Sigurd H.

Weingartner, Herbert. See Sitaram, N.

Weiser, Kristina. See Litt, Michael.

Weiss, Benjamin. See Greenberg, Louise H.

Weiss, Ira P. See Barnet, Ann B.

Welch, Bruce L.: Solar energy: ignored predictions (letter). v201 p1080 22 Sep 78.

Westman, Robert S.: review of *The Essential Tension*, by Thomas S. Kuhn. v201 p437-438 4 Aug 78.

Whillans, I. M.: Inland ice sheet thinning due to Holocene warmth. v201 p1014-1016 15 Sep 78.

White, D. See Lahav, N.

White, David. See Qualls, Gail T.

White, W. B. See Tsong, I. S. T.

Williams, Douglas F.; Thunell, Robert C.; Kennett, James P.: Periodic freshwater flooding and stagnation of the eastern Mediterranean Sea during the late Quaternary. v201 p252-254 21 July 78.

Williams, Ralph C., Jr. See Selinger, Daniel S.

Wilson, Edward O.: review of *Production Ecology of Ants and Termites*, edited by M. V. Brian. v201 p337 28 July 78.

Wilson, James R. See Hercz, Albert.

AUTHOR INDEX TO VOLUME 201

Wingerson, Richard C.: The need for materials (letter). v201 p1081 22 Sep 78.

Winson, Jonathan: Loss of hippocampal theta rhythm results in spatial memory deficit in the rat. v201 p160-163 14 July 78.

Wise, Roy A.; Spindler, Joan; DeWit, Harriet; Gerber, Gary J.: Neuroleptic-induced "anhedonia" in rats; pimozide blocks reward quality of food. v201 p262-264 21 July 78.

Witkop, Carl J., Jr. See Creel, Donnell.

Wooding, P. See Freinkel, N.

Woodruff, William H. and Farquharson, Stuart: Time-resolved resonance Raman spectroscopy of hemoglobin derivatives: heme structure changes in 7 nanoseconds. v201 p831-833 1 Sep 78.

Wright, John W.: Parthenogenetic lizards (technical comment). v201 p1152-1154 22 Sep 78.

Wurster, Charles F. See O'Connors, Harold B., Jr.

Wyatt, Richard G. See Yoken, Robert H.

Wyman, J. See Gill, S. J.

Y

Yanofsky, Charles. See Adelstein, Robert S.

Yentsch, Clarice M. See Dale, Barrie.

Yokoyama, Katsuhiko and Farner, Donald S.: Induction of *Zugunruhe* by photostimulation of encephalic receptors in white-crowned sparrows. v201 p76-79 7 July 78.

Yokoyama, Yuji; Guichard, François; Reyss, Jean-Louis; Van, Nguyen Huu: Oceanic residence times of dissolved beryllium and aluminum deduced from cosmogenic tracers. ^{10}Be and ^{26}Al . v201 p1016-1017 15 Sep 78.

Yolken, Robert H.; Barbour, Barbara; Wyatt, Richard G.; Kalica, Anthony R.; Kapikian, Albert Z.; Chanock, Robert M.: Enzyme-linked immunosorbent assay for identification of rotaviruses from different animal species. v201 p259-262 21 July 78.

Yoon, Ji-Won. See Onodera, Takashi.

Young, W. G. See Deutsch, J. A.

Yu, B. T. See Bertrand, H. A.

Yusef, N. A. See Tsong, I. S. T.

Yutzy, David A. See Denenberg, Victor H.

Z

Zentgraf, Hanswalter. See Müller, Ulrike.

Zigmond, Richard E.: review of *The Hypothalamus*, edited by Seymour Reichlin, Ross J. Baldessarini, and Joseph B. Martin. v201 p117-1118 22 Sep 78.

Ziller, J. P.; Purcel, P.; Cul, M.: The mystery of the Shroud (letter). v201 p774 1 Sep 78.

Ziman, John: review of *Soviet Science*, by Zhores A. Medvedev. v201 p1115-1116 22 Sep 78.

Zimmerman, M. R. See Masters, Patricia M.

ZuRhein, Gabriele M. See London, William T.

Zweig, George: Quark catalysis of exothermal nuclear reactions. v201 p973-979 15 Sep 78.

SCIENCE

Author Index to Volume 202

October-December 1978

Editorial Board

RICHARD E. BALZHISER
JAMES F. CROW
E. PETER GEIDUSCHEK
WARD GOODENOUGH
N. BRUCE HANNAY
MARTIN J. KLEIN
HANS LANDSBERG
FRANKLIN A. LONG

NEAL E. MILLER
EDWARD NEY
FRANK W. PUTNAM
MAXINE F. SINGER
PAUL E. WAGGONER
F. KARL WILLENBROCK
JEFFREY J. WINE

WILLIAM D. CAREY
Publisher

HANS NUSSBAUM
Business Manager

PHILIP H. ABELSON
Editor

EARL J. SCHERAGO, *Advertising Director*

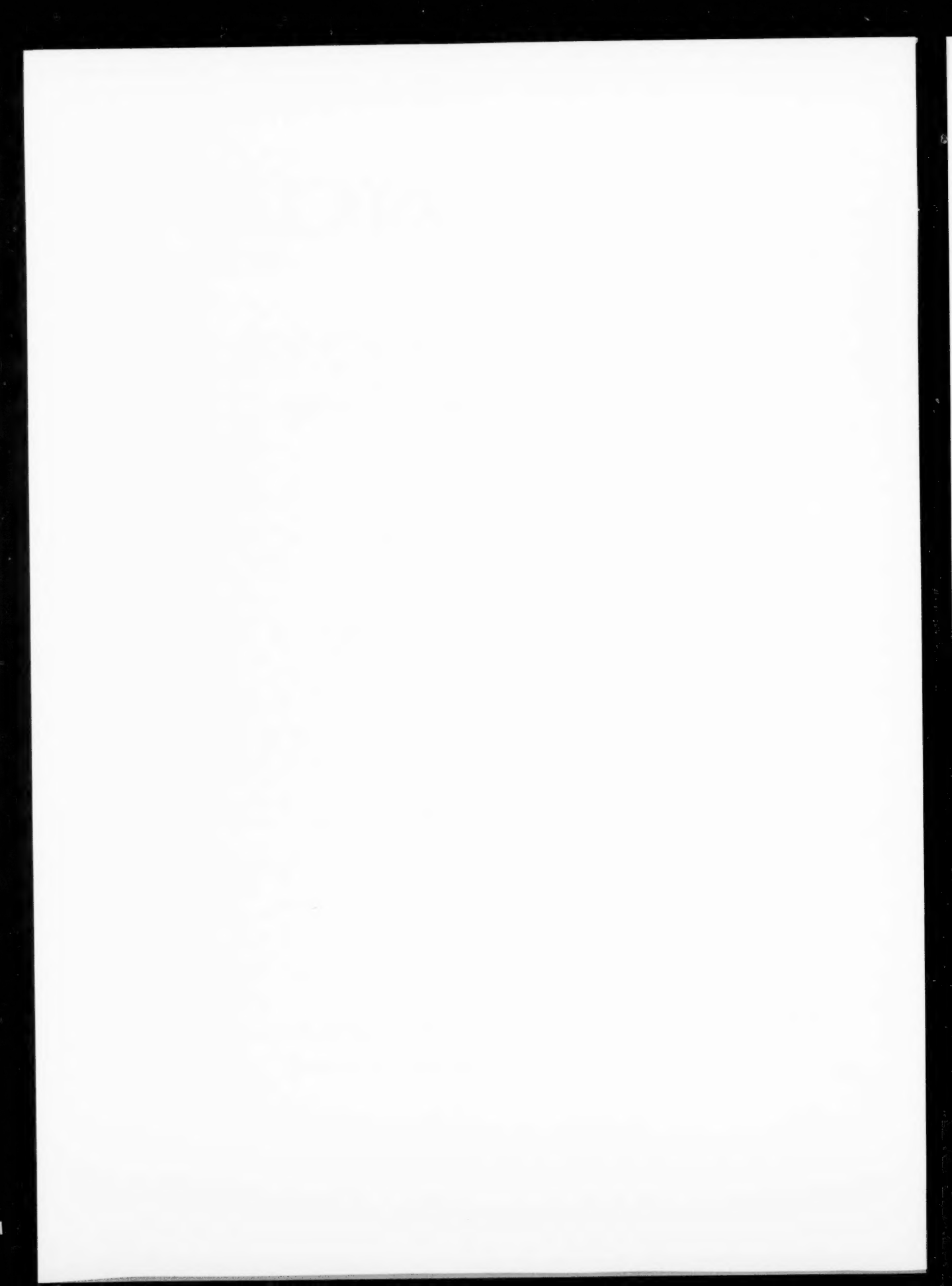
Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1978 by the American Association for the Advancement of Science



A

Abelson, Philip H. (editorials): Regulating exposure to carcinogens. v202 p139 13 Oct 78. Regulation of the chemical industry. v202 p474 3 Nov 78.

Accetta, Joseph S.: Shroud study (letter). v202 p262 20 Oct 78.

Adams, Elijah: Invertebrate collagens. v202 p591-598 10 Nov 78.

Adey, Walter H.: Coral reef morphogenesis: a multidimensional model. v202 p831-837 24 Nov 78.

Aghajanian, George K. See de Montigny, Claude.

Ahn, T. I. See Jeon, K. W.

Alkezweeny, Abdul J. See Miller, David F.

Ailing, David W.; Halperin, Max; Ware, James H.: Controlled clinical trials (technical comment). v202 p1105 8 Dec 78.

Alt, Fred W. See Schimke, Robert T.

Amann, Ronald: review of *Science Policy*, by Y. Sheinin. v202 p876-877 4 Nov 78.

Arnold, James R.: review of *Cosmic Dust*, edited by J. A. M. McDonnell. v202 p970 1 Dec 78.

Artman, M. and Seeley, R. J.: Nicotinamide adenine dinucleotide splitting enzyme: a characteristic of the mouse macrophage. v202 p1293-1295 22 Dec 78.

Atkinson, Janette. See Howland, Howard C.

Aveni, Anthony F.; Hartung, Horst; Buckingham, Beth: The pecked cross symbol in ancient Mesoamerica. v202 p267-279 20 Oct 78.

Azbel, Mark: Helping Soviet scientists (letter). v202 p 372 27 Oct 78.

B

Bailey, S. David: Chemical industry and regulation (letter). v202 p1244 22 Dec 78.

Baker, Victor R.: The Spokane flood controversy and the martian outflow channels. v202 p1249-1256 22 Dec 78.

Barna-Lloyd, Gertrude: "Environmentally" caused cancers (letter). v202 p469 3 Nov 78.

Barrett, Janet. See Golander, Avraham.

Barrett, W. Louis: Acoustic detection of cosmic-ray air showers. v202 p749-751 17 Nov 78.

Bass, Hyman: The Fields Medals (II): solving geometry problems with algebra (research news). v202 p505-506 3 Nov 78.

Beecher, Michael D. See Petersen, Michael R.

Belchetz, P. E.; Plant, T. M.; Nakai, Y.; Keogh, E. J.; Knobil, E.: Hypophysial responses to continuous and intermittent delivery of hypothalamic gonadotropin-releasing hormone. v202 p631-633 10 Nov 78.

Bell, E.; Marek, L. F.; Levinstone, D. S.; Merrill, C.; Sher, S.; Young, I. T.; Eden, M.: Loss of division potential in vitro: aging or differentiation? v202 p1158-1163 15 Dec 78.

Belmont, Lillian; Stein, Zena; Zybert, Patricia: Child spacing and birth order: effect on intellectual ability in two-child families. v202 p995-996 1 Dec 78.

Belser, William L., Jr. See Pitts, James N., Jr.

Benarroch, Eduardo E. See Nahmod, Victor E.

Bernardo, Larry S. See Scheff, Stephen W.

Betz, A. Loris and Goldstein, Gary W.: Polarity of the blood-brain barrier: neutral amino acid transport into isolated brain capillaries. v202 p225-227 13 Oct 78.

Binkley, Sue A.; Riebman, J. B.; Reilly, K. B.: The pineal gland: a biological clock in vitro. v202 p1198-1201 15 Dec 78.

Bird, Stephanie J.; Gulley, Robert L.; Wenthold, Robert J.; Fex, Jörgen: Kainic acid injections result in degeneration of cochlear nucleus cells innervated by the auditory nerve. v202 p1087-1089 8 Dec 78.

Bittman, Eric L.: Hamster refractoriness: the role of insensitivity of pineral target tissues. v202 p648-650 10 Nov 78.

Blanco, R. E. See McBride, J. P.

Blattner, Frederick R. See Smithies, Oliver.

INDEX TO VOLUME 202

Blattner, Frederick R.; Blechl, Ann E.; Denniston-Thompson, Katherine; Faber, Harvey E.; Richards, Julia E.; Slightom, Jerry L.; Tucker, Philip W.; Smithies, Oliver: Cloning human fetal γ globin and mouse α -type globin DNA: preparation and screening of shotgun collections. v202 p1279-1284 22 Dec 78.

Blechl, Ann E. See Blattner, Frederick R. See also Smithies, Oliver.

Blout, E. R.; Grant, D. M.; Jardetsky, O.; Phillips, W. D.; Porter, K. R.: Instrumentation funding (editorial). v202 p381 27 Oct 78.

Blumenthal, Robert. See Yatvin, Milton B.

Boaz, Noel T.; Brown, F. H.; de Heinzelin, J.; Howell, F. Clark: Stratigraphic interpretation of the Omo Shungura and Lake Turkana fossil suid record (technical comment). v202 p1309 22 Dec 78.

Bock, Carl E. See Stacey, Peter B.

Bock, Robert M. See Coggeshall, Porter E.

Boehlert, George W.: Intraspecific evidence for the function of single and double cones in the teleost retina. v202 p309-311 20 Oct 78.

Boellstorff, John: North American Pleistocene stages reconsidered in light of probable Pliocene-Pleistocene continental glaciation. v202 p305-307 20 Oct 78.

Bogdanov, Alexei A.; Zimmermann, Robert A.; Wang, Chun-Chen; Ford, Norman C., Jr.: Conformational change in 16S ribosomal RNA induced by 30S ribosomal subunit proteins from *Escherichia coli*. v202 p999-1001 1 Dec 78.

Bogorad, Lawrence. See Coggeshall, Porter E.

Bolton, James R.: Solar fuels. v202 p705-711 17 Nov 78.

Bondy, J. A.: review of *The Four-Color Problem*, by Thomas L. Saaty and Paul C. Kainen. v202 p424-425 27 Oct 78.

Boneham, Roger F.: Transporting coal: a suggestion (letter). v202 p574 10 Nov 78.

Borstelmann, L. J.: review of *Science and Patterns of Child Care*, by Elizabeth M. R. Lomax. v202 p211-212 13 Oct 78.

Bourque, Bruce J.; Morris, Kenneth; Spiess, Arthur: Cementum annuli in mammal teeth from archeological sites (technical comment). v202 p541-542 3 Nov 78.

Boxer, Baruch: Mediterranean action plan: an interim evaluation. v202 p585-590 10 Nov 78.

Braddick, Oliver. See Howland, Howard C.

Bradley, Robert M. See Mistretta, Charlotte M.

Brand, Jeanne L.: review of *A Social History of Medicine*, by Frederick F. Cartwright and *Health Care and Popular Medicine in Nineteenth Century England*, edited by J. Woodward and David Richards. v202 p622-623 10 Nov 78.

Brehm, Paul and Eckert, Roger: Calcium entry leads to inactivation of calcium channel in *Paramecium*. v202 p1203-1206 15 Dec 78.

Brill, Sarah. See Mohindra, Indra.

Brinley, F. J., Jr. See Henkert, Maryanna P.

Broad, William J. (news and comment). Boon or boondoggle: bygone U.S. rubber shrub is bouncing back. v202 p410-411 27 Oct 78.

Califano to med schools: cut back class size. v202 p726 17 Nov 78. Congress to State: take stock of science. v202 p726-727 17 Nov 78. Healers to healthy: keep it that way. v202 p726 17 Nov 78. Is founder of modern anatomy subject of mysterious portrait? v202 p1164-1165 15 Dec 78. Librarian turned entrepreneur makes millions off mere footnotes. v202 p853-857 24 Nov 78. New Laetrile study leaves Cancer Institute in the pits. v202 p33-36 6 Oct 78. Statue on the mall to hail Einstein's 100th. v202 p951 1 Dec 78. Upton OK's Laetrile test on humans. v202 p196 13 Oct 78.

Brown, Charles C.; Fears, Thomas R.; Gail, Mitchell H.; Schneiderman, Marvin A.; Tarone, Robert E.; Mantel, Nathan: Models for carcinogenic risk assessment (technical comment). v202 p1105 8 Dec 78.

Brown, F. H. See Boaz, Noel T. See also Jacob, T.

Brown, George E., Jr.: Guayule development (letter). v202 p818 24 Nov 78.

Brown, J. E. See Harary, H. H.

Brown, Patricia. See Grinnell, Alan D.

Buckingham, Beth. See Aveni, Anthony F.

Burnett, J. H.: review of *Nuclear Division in the Fungi*, edited by I. Brent Heath. v202 p46 6 Oct 78.

Busch, R. L. See Porter, W. P.

C

Calhoon, J. M.: NCI disinvitation (letter). v202 p694, 696 17 Nov 78.

Campbell, T. Colin: Saccharin, cancer and calories (letter). v202 p260, 262 20 Oct 78.

Cande, Steven C. See Rabinowitz, Philip D.

Cannon, J. Timothy. See Giesler, Glenn J., Jr.

Carew, T. J. See Castellucci, V. F.

Carey, William D. (editorials): Margaret Mead. v202 p1043 8 Dec 78. Science in the political economy. v202 p703 17 Nov 78.

Carriker, M. R. See Gordon, J.

Carroll, Patrick T. See Griffin, John W.

Carter, Luther J. (news and comment): American Physical Society foils threat to tax status. v202 p408-409 27 Oct 78. "Cooperative federalism" proposed for siting waste repositories. v202 p501-502 3 Nov 78. "Devastating blow" dealt water projects pork barrel. v202 p408 27 Oct 78. Energy facility siting seen in need of reform. v202 p1171 15 Dec 78. Federal nutrition research is misdirected, says OTA. v202 p408 27 Oct 78. Governor Jerry Brown: reelection of a politician committed to change. v202 p952-955 1 Dec 78. Inter alia. v202 p409 27 Oct 78. Nader queries Handler on status of CONAES study. v202 p1171 15 Dec 78. "Radwastes": leading policy role recommended for science adviser. v202 p32-33 6 Oct 78. Regulators defend their turf. v202 p603 10 Nov 78. SO₂ emissions proposals pose growth issue. v202 p30 6 Oct 78. Uranium mill tailings bill enacted. v202 p501 3 Nov 78. Uranium mill tailings: Congress addresses a long-neglected problem. v202 p191-195 13 Oct 78. Utility industry is cool to voltage reduction project. v202 p1170-1171 15 Dec 78.

Carter, S. R.; Evensen, N. M.; Hamilton, P. J.; O'Nions, R. K.: Neodymium and strontium isotope evidence for crustal contamination of continental volcanics. v202 p743-747 17 Nov 78.

Castellucci, V. F.; Carew, T. J.; Kandel, E. R.: Cellular analysis of long-term habituation of the gill-withdrawal reflex of *Aplysia californica*. v202 p1306-1308 22 Dec 78.

Cattell, Frank C. R. and Scott, William D.: Copper in aerosol particles produced by the ocean. v202 p429-430 27 Oct 78.

Caughey, Byron. See Hill, George C.

Chaganti, R. S. K. See German, James.

Challifour, John L.: review of *Many Degrees of Freedom in Field Theory*, edited by L. Streit. v202 p878 24 Nov 78.

Chapman, John A. See Chapman, Robert M.

Chapman, Robert M.; McCrary, John W.; Chapman, John A.: Short-term memory: the "storage" component of human brain responses predicts recall. v202 p1211-1214 15 Dec 78.

Charles, David. See Sabath, L. D.

Chirigos, Michael A. See Schultz, Richard M.

Christakos, Sylvia and Norman, Anthony W.: Vitamin D₃-induced calcium binding protein in bone tissue. v202 p70-71 6 Oct 78.

Ciment, Gary and de Vellis, Jean: Cellular interactions uncouple β -adrenergic receptors from adenylate cyclase. v202 p765-768 17 Nov 78.

Clark, Arthur W. See Griffin, John W.

Coggeshall, Porter E.; Norvell, John C.; Bogorad, Lawrence; Bock, Robert M.: Changing postdoctoral care patterns for

INDEX TO VOLUME 202

biomedical scientists. v202 p487-493 3 Nov 78.

Cohen, Bernard L.: Saccharin, cancer, and calories (letter). v202 p262 20 Oct 78.

Collier, Timothy. See Grossman, Sebastian P.

Collins, Robert Bruce and Green, Dee F.: A proposal to modernize the American Antiquities Act. v202 p1055-1059 8 Dec 78.

Collis, Philip S. and Weeks, Donald P.: Selective inhibition of tubulin synthesis by amiprophos methyl during flagellar regeneration in *Chlamydomonas reinhardtii*. v202 p440-442 27 Oct 78.

Constantine-Paton, Martha and Law, Margaret I.: Eye-specific termination bands in tecta of three-eyed frogs. v202 p639-641 10 Nov 78.

Cook, J. Carter. See Theiler, Richard.

Cornfield, Jerome: Models for carcinogenic risk assessment (technical comment). v202 p1107-1109 8 Dec 78.

Corrent, G.; McAdoo, D. J.; Eskin, A.: Serotonin shifts the phase of the circadian rhythm from the *Aplysia* eye. v202 977-979 1 Dec 78.

Coser, Lewis: review of *Social Standing in America*, by Richard P. Coleman and Lee Rainwater. v202 p1074-1075 8 Dec 78.

Cotman, Carl W. See Scheff, Stephen W.

Cowan, Ruth Schwartz: review of *Medicine without Doctors*, edited by Guenter B. Risse, Ronald L. Numbers, and Judith Warner Leavitt. v202 p212 13 Oct 78.

Crews, Fulton T. and Smith, Charles B.: Presynaptic alpha-receptor subsensitivity after long-term antidepressant treatment. v202 p322-324 20 Oct 78.

Cruickshank, Alexander M.: Gordon Research Conferences: winter program, 1979. v202 p337-341 20 Oct 78.

Crump, Kenny S.: Models for carcinogenic risk assessment (technical comment). v202 p1106 8 Dec 78.

Csillik, Bertalan. See Knyihar, Elizabeth.

Culhane, Paul J.: The effectiveness of NEPA (letter). v202 p1034, 1036 8 Dec 78.

Culliton, Barbara J.: Ethics advisory board confronts conception in the test tube (news and comment). v202 p198-199 13 Oct 78.

Cummings, Martin M.: Information transfer: the biomedical model (editorial). v202 p1247 22 Dec 78.

Curio, E.; Ernst, U.; Vieth, W.: Cultural transmission of enemy recognition: one function of mobbing. v202 p899-901 24 Nov 78.

D

Dacey, Dennis. See Grossman, Sebastian P.

Daddario, Emilio Q.: Honoring Albert Einstein (editorial). v202 p1149 15 Dec 78.

Dahlberg, Richard C. See Rickard, Cowin L.

Dahlberg, D. L. See Rosenthal, Gerald A.

Darnell, James E., Jr.: The possible implications of RNA · RNA splicing in the evolution of eukaryotic cells. v202 p1257-1260 22 Dec 78.

Davis, J. M. See Javaid, J. I.

Davis, Joel: First-hand observers? (letter). v202 p7 6 Oct 78.

Day, Kenrick L. and Donn, Bertram: Condensation of nonequilibrium phases of refractory silicates from the vapor. v202 p307-308 20 Oct 78.

de Heinzelin, J. See Boaz, Noel T.

de Montigny, Claude and Aghajanian, George K.: Tricyclic antidepressants: long-term treatment increases responsiveness of rat forebrain neurons to serotonin. v202 p1303-1306 22 Dec 78.

de Vellis, Jean. See Ciment, Gary.

Dekaban, Anatole S. See MacLeod, Colin M.

DeKirmenjian, H. See Javaid, J. I.

DeLisi, John J. See Mendonca, Bernard G.

Dennis, Warren H. See Yatvin, Milton B.

Denniston-Thompson, Katherine. See Blattner, Frederick R. See also Smithies, Oliver.

Devol, Allan H. See Richey, Jeffrey E.

DeVoogd, Timothy J. See Greenough, William T.

Diaconis, Persi: ESP research (letter). v202 p1146 15 Dec 78.

Diamond, Arthur M. See Hull, David L.

Dietz, Robert S.: review of *Sedimentation in Submarine Canyons, Fans and Trenches*, edited by Daniel Jean Stanley and Gilbert Kelling. v202 p510-511 3 Nov 78.

Dinges, David F.: Cover story (letter). v202 p930 1 Dec 78.

Dingle, Hugh: review of *Quantitative Ethology*, edited by Patrick W. Colgan. v202 p213 13 Oct 78.

Dolan, Louise: review of *Many Degrees of Freedom in Particle Theory*, edited by H. Satz. v202 p878-879 24 Nov 78.

Dolan, Robert; Howard, Alan; Trimble, David: Structural control of the rapids and pools of the Colorado River in the Grand Canyon. v202 p629-631 10 Nov 78.

Dole, Bob: Scientific exchange with the Soviets (letter). v202 p260 20 Oct 78.

Domb, C.: review of *Statistical Mechanics and Statistical Methods in Theory and Application*, edited by Uzi Landman. v202 p45-46 6 Oct 78.

Donlon, T. A. See Magenis, R. E.

Donn, Bertram. See Day, Kenrick L.

Dubochet, Jacques and Noll, Markus: Nucleosome arcs and helices. v202 p280-286 20 Oct 78.

E

Eaton, John S. See Richey, Jeffrey E.

Eckert, Roger. See Brehm, Paul.

Emen, M. See Bell, E.

Emiliani, Cesare; Hudson, J. Harold; Shinn, Eugene A.; George, Robert Y.: Oxygen and carbon isotopic growth record in a reef coral from the Florida Keys and a deep-sea coral from Blake Plateau. v202 p627-629 10 Nov 78.

Emmelot, P. See Scherer, E.

Ernst, U. See Curio, E.

Eskin, A. See Corrent, G.

Evensen, N. M. See Carter, S. R.

F

Faber, Harvey E. See Blattner, Frederick R.

Fairfax, Sally K.: The effectiveness of NEPA (letter). v202 p1038, 1040-1041 8 Dec 78.

Familletti, Philip C. See Rubinstein, Menachem.

Farrington, J. W. See Vandermeulen, J. H.

Fassel, Veilmer A.: Quantitative elemental analyses by plasma emission spectroscopy. v202 p183-191 13 Oct 78.

Fears, Thomas R. See Brown, Charles C.

Feng, A. S.; Simmons, J. A.; Kick, S. A.: Echo detection and target-ranging neurons in the auditory system of the bat *Eptesicus fuscus*. v202 p645-648 10 Nov 78.

Fex, Jörgen. See Bird, Stephanie J.

Fibiger, Hans C. See Mason, Stephen T.

Fichtel, Carl. See Trombka, Jacob.

Finkelman, Samuel. See Nahmod, Victor E.

Fischer, Thomas M.; Stöhr-Liesen, Marianne; Schmid-Schönbein, Holger: The red cell as a fluid droplet: tank tread-like motion of the human erythrocyte membrane in shear flow. v202 p894-896 24 Nov 78.

Fischman, M. W. See Javaid, J. I.

Fitz, Dennis R. See Pitts, James N., Jr.

Flory, Paul J. See Mark, Herman F.

Floyd, G. L. See Salisbury, J. L.

Ford, Norman C., Jr. See Bogdanov, Alexei A.

Frank, Robert G., Jr.: review of *Michael Foster and the Cambridge School of Physiology*, by Gerald L. Geison. v202 p509 3 Nov 78.

Freel, Robert W.: review of *Osmotic and Volume Regulation*, edited by C. Barker Jørgensen and Erik Skadhauge. v202 p1276 22 Dec 78.

Freeman, L. G. See Jacob, T.

French, Jennifer. See Howland, Howard C.

Friedman, G. M. See Neev, David.

Friedman, Milton. See Roth, Eugene F., Jr.

Friedman, Theodore: review of *Genetic Interaction and Gene Transfer*, edited by Carl W. Anderson. v202 p877-878 24 Nov 78.

Frunzeau, M. See Raisbeck, G. M.

G

Gail, Mitchell H. See Brown, Charles C.

Gallagher, J. Michael: Lovins' data source (letter). v202 p1242-1244 22 Dec 78.

Galli, C. L. See Iuvone, P. Michael.

Gandelman, Ronald. See Reinisch, June Machover.

Garrison-Gund, C. K. See Iuvone, P. Michael.

Garlan, J. Stephen. See McKey, Doyle.

Gaston, Lyle L. See Hirai, K.

George, Robert Y. See Emiliani, Cesare.

German, James; Simpson, Joe Leigh; Chaganti, R. S. K.; Summitt, Robert L.; Reid, Llyodene Bruce; Merkatz, Irwin R.: Genetically determined sex-reversal in 46,XY humans. v202 p53-56 6 Oct 78.

Geschwind, Norman: The brains of geniuses (letter). v202 p374 27 Oct 78.

Giesler, Glenn J., Jr.; Cannon, J. Timothy; Urca, Gideon; Liebeskind, John C.: Long ascending projections from substantia gelatinosa rolandi and the subjacent dorsal horn in the rat. v202 p984-986 1 Dec 78.

Gingerich, Philip D.: review of *Development, Function and Evolution of Teeth*, edited by P. M. Butler and K. A. Joysey. v202 p46-47 6 Oct 78.

Gleason, Ray E. and Goldstein, Samuel: Age affect and replicative life-span of fibroblasts of diabetic, prediabetic, and normal donors: another look at the data (technical comment). v202 p1217-1218 15 Dec 78.

Gohn, Gregory S.; Gottfried, David; Lanphere, Marvin A.; Higgins, Brenda B.: Regional implications of Triassic or Jurassic age for basalt and sedimentary red beds in the South Carolina coastal plain. v202 p887-890 24 Nov 78.

Golander, Avraham; Hurley, Thomas; Barrett, Janet; Hizi, Amnon; Handwerger, Stuart: Prolactin synthesis by human chorionidudal tissue: a possible source of prolactin in the amniotic fluid. v202 p311-313 20 Oct 78.

Goldberg, Susan: review of *Infancy*, by Jerome Kagan, Richard H. Kearsley, and Philip R. Zelazo. v202 p1177-1178 15 Dec 78.

Goldfine, I. D.; Jones, A. L.; Hradek, G. T.; Wong, K. Y.; Mooney, J. S.: Entry of insulin into human cultured lymphocytes: electron microscope autoradiographic analysis. v202 p760-762 17 Nov 78.

Goldman, Patricia S.: Neuronal plasticity in primate telencephalon: anomalous projections induced by prenatal removal of frontal cortex. v202 p768-770 17 Nov 78.

Goldstein, Gary W. See Betz, A. Lorris.

Goldstein, Samuel. See Gleason, Ray E.

Goodenough, Ward H. See Hamlin, Christopher L.

Gordon, J. and Carricker, M. R.: Growth lines in a bivalve mollusk: subdaily patterns and dissolution of the shell. v202 p519-521 3 Nov 78.

Gori, Gio B. and Richter, Brian J.: Prevention of long-term and disabling diseases (letter). v202 p698 17 Nov 78.

Gottfried, David. See Gohn, Gregory S.

Gould, Stephen Jay: The brains of geniuses (letter). v202 p372, 374 27 Oct 78.

Gradstein, F. M.; Grant, A. C.; Jansa, L.: Grand Banks and J-anomaly ridge (technical comment). v202 p73 6 Oct 78.

Graham, Loren R.: How valuable are scientific exchanges with the Soviet Union? v202 p383-390 27 Oct 78.

Grant, A. C. See Gradstein, F. M.

Grant, D. M. See Blout, E. R.

Green, Dee F. See Collins, Robert Bruce.

Greenberger, J. See Karpas, A.
 Greenough, William T.; West, Roger W.; DeVoogd, Timothy J.: Subsynaptic plate perforations: changes with age and experience in the rat. v202 p1096-1098 8 Dec 78.
 Griffin, John W.; Hoffman, Paul N.; Clark, Arthur W.; Carroll, Patrick T.; Price, Donald L.: Slow axonal transport of neurofilament proteins: impairment by β,β' -iminodipropionitrile administration. v202 p633-635 10 Nov 78.
 Grindlay, Jonathan. See Trombka, Jacob.
 Grine, Fred E. See Vrba, Elisabeth S.
 Grinnell, Alan D. and Brown, Patricia: Long-latency "subthreshold" collicular responses to the constant-frequency components emitted by a bat. v202 p996-999 1 Dec 78.
 Grosjean, Daniel. See Pitts, James N., Jr.
 Gross, Mitchell S. See Rubinstein, Menachem.
 Grossman, Sebastian P.; Dacey, Dennis; Halaris, Angelos E.; Collier, Timothy; Rottenberg, Aryeh: Aphagia and adipsia after preferential destruction of nerve cell bodies in hypothalamus. v202 p537-539 3 Nov 78.
 Gruenberg, Ernest M. See Kramer, Morton.
 Guillemin, Roger: Peptides in the brain: the new endocrinology of the neuron. v202 p390-402 27 Oct 78.
 Gulley, Robert L. See Bird, Stephanie J.
 Gur, Ruben C. See Sackheim, Harold A.
 Guth, Paul S. See Sewell, William F.
 Gwiazda, Jane. See Mohindra, Indra.

H

Hackerman, Norman: Science: support, excitement (editorial). v202 p579 10 Nov 78.
 Hager, Lowell P. See Theiler, Richard.
 Halaris, Angelos E. See Grossman, Sebastian.
 Hales, Jeremy M. See Miller, David F.
 Hall, J. L.: Stabilized lasers and precision measurements. v202 p147-156 13 Oct 78.
 Hall, Michael O.: Phagocytosis of light- and dark-adapted rod outer segments by cultured pigment epithelium. v202 p526-528 3 Nov 78.
 Halperin, Max. See Alling, David W.
 Hamilton, P. J. See Carter, S. R.
 Hamlin, Christopher L. and Goodenough, Ward H.: Archiving remotely sensed data (editorial). v202 p9 6 Oct 78.
 Hampson, G. R. See Vandermeulen, J. H.
 Handwerger, Stuart. See Golander, Avraham.
 Hannon, Bruce; Stein, Richard G.; Segal, B. Z.; Serber, Diane: Energy and labor in the construction sector. v202 p837-847 24 Nov 78.
 Hanson, Kirby J. See Mendonca, Bernard G.
 Harary, H. H.; Brown, J. E.; Pinto, L. H.: Rapid light-induced changes in near infrared transmission of rods in *Bufo marinus*. v202 p1083-1085 8 Dec 78.
 Harding, Lawrence W., Jr., and Phillips, John H., Jr.: Polychlorinated biphenyls: transfer from microparticulates to marine phytoplankton and the effects on photosynthesis. v202 p1189-1192 15 Dec 78.
 Harold, Franklin M.: The 1978 Nobel Prize in Chemistry (research news). v202 p1174, 1176 15 Dec 78.
 Harris, J. M. See White, T. D.
 Hartman, Philip E.: Nitrates and nitrites in the human diet (letter). v202 p260 20 Oct 78.
 Hartung, Horst. See Aveni, Anthony F.
 Hayden, J. A.: Size fractionation methods: measuring plutonium in respirable dust. v202 p753-754 17 Nov 78.
 Hayes, Dennis E. See Rabinowitz, Philip D.
 Hayflick, Leonard: Hayflick's reply (letter). v202 p127-135 13 Oct 78.
 Hayhoe, F. G. J. See Karpas, A.
 Hazen, Robert M.: Curve-fitting (letter). v202 p823 24 Nov 78.
 Hebrank, J. H. See Wainwright, S. A.
 Heilbron, J. L.: review of *William Henry Bragg, 1862-1942*, by G. M. Caroe. v202 p740-741 17 Nov 78.
 Held, Richard. See Mohindra, Indra.
 Henkart, Maryanna P.; Reese, T. S.; Brinley,

F. J., Jr.: Endoplasmic reticulum sequesters calcium in the squid giant axon. v202 p1300-1303 22 Dec 78.
 Hernandez, Robert. See Spitzer, Paul R.

Herr, Richard B.: Solar rotation determined from Thomas Harriot's sunspot observations of 1611 to 1613. v202 p1079-1081 8 Dec 78.
 Herschman, Arthur: Science and technology: resources for our future. v202 p863-875 24 Nov 78. Your annual meeting (editorial). v202 p829 24 Nov 78.

Hershfield, Michael S. and Kredich, Nicholas M.: S-Adenosylhomocysteine hydrolase is an adenosine-binding protein: a target for adenosine toxicity. v202 p757-760 17 Nov 78.

Hetherington, Norriss S.: review of *Planets and Planetary*, by Stanley L. Jaki. v202 p968-969 1 Dec 78.

Hickok, L. G.: Homologous chromosome pairing: frequency differences in inbred and intraspecific hybrid polyploid ferns. v202 p982-984 1 Dec 78.

Higgins, Brenda B. See Gohn, Gregory S.
 Hill, George C.; Shimer, Susan Peterlin; Caughey, Byron; Sauer, L. Scott: Growth of infective forms of *Trypanosoma rhodesiense* in vitro, the causative agent of African trypanosomiasis. v202 p763-765 17 Nov 78.

Hinson, John M. and Staddon, J. E. R.: Behavioral competition: a mechanism for schedule interactions. v202 p432-434 27 Oct 78.

Hirai, K.; Shorey, H. H.; Gaston, Lyle L.: Competition among courting male moths: male-to-male inhibitory pheromone. v202 p644-645 10 Nov 78.

Hirose, Giro. See Jacobson, Marcus.

Hirsch, Madelyn J. and Wurtzman, Richard J.: Lecithin consumption increases acetylcholine concentrations in rat brain and adrenal gland. v202 p223-225 13 Oct 78.

Hizi, Amnon. See Golander, Avraham.

Hoffman, Paul N. See Griffin, John W.
 Hofstadter, Robert. See Trombka, Jacob.

Holiday, John W. and Natelson, Benjamin H.: Ultradian cortisol rhythms in monkeys: synchronized or not synchronized? (technical comment). v202 p1002 1 Dec 78.

Holden, Constance (news and comment): Army still plugging for FDA approval of irradiated meat. v202 p500 3 Nov 78.
 Final word on disputed mastectomies. v202 p728 17 Nov 78. New group designed to draw scientists to animal cause. v202 p35 6 Oct 78. OTA opens the fall season with list of priorities. v202 p34 6 Oct 78. Peabody Museum contemplates sales to reserve collections. v202 p604-607 10 Nov 78. Reactor sale to Libya challenged. v202 p1264 22 Dec 78. Recycling, reuse, repairs, v202 p34-35 6 Oct 78. Science show for children being developed for TV. v202 p730-731 17 Nov 78.

House, Donald J.: Chemical industry and regulation (letter). v202 p1244 22 Dec 78.

Howard, Alan. See Dolan, Robert.

Howell, F. Clark. See Boaz, Noel T.
 Howland, Howard C.; Atkinson, Janette; Braddick, Oliver; French, Jennifer: Infant astigmatism measured by photorefraction. v202 p331-333 20 Oct 78.

Hydrak, G. T. See Goldfine, I. D.

Hudson, J. Harold. See Emiliani, Cesare.

Hudson, Ralph P.: The 1978 Nobel Prize in Physics (research news). v202 p960-962 1 Dec 78.

Huhn, George: Nuclear power economics (letter). v202 p820 24 Nov 78.

Hull, David L.; Tessner, Peter D.; Diamond, Arthur M.: Planck's principle. v202 p717-723 17 Nov 78.

Hunt, Earl. See MacLeod, Colin M.
 Hurley, Thomas. See Golander, Avraham.

Hylander, William L.: Carnivorous jaw shape (technical comment). v202 p1218 15 Dec 78.

Hynds, Paul M. See Pitts, James N., Jr.

Illingworth, Garth: review of *The Evolution of Galaxies and Solar Populations*, edited by Beatrice M. Tinsley and Richard B. Larson. v202 p510 3 Nov 78.

Iuvone, P. Michael; Galli, C. L.; Garrison-Gund, C. K.; Neff, N. H.: Light stimulates tyrosine hydroxylase activity and dopamine synthesis in retinal amacrine neurons. v202 p901-902 24 Nov 78.

J

Jablonski, David. See Lutz, Richard A.
 Jacob, T.; Soejono, R. P.; Freeman, L. G.; Brown, F. H.: Stone tools from mid-Pleistocene sediments in Java. v202 p885-887 24 Nov 78.

Jacobs-Lorena, Marcelo. See Srdic, Z.
 Jacobson, Marcus and Hirose, Giro: Origin of the retina from both sides of the embryonic brain: a contribution to the problem of crossing at the optic chiasma. v202 p637-639 10 Nov 78.

Jakobsson, Eric: The nitrite debate (letter). v202 p930 1 Dec 78.

Jansa, L. See Gradstein, F. M.
 Janzen, Daniel H. See Rosenthal, Gerald A.

Jardetsky, O. See Blout, E. R.
 Jassby, D. L.: Princeton fusion experiment (letter). v202 p370 27 Oct 78.

Javaid, J. I.; Fischman, M. W.; Schuster, C. R.; Dekirmenjian, H.; Davis, J. M.: Cocaine plasma concentration: relation to physiological and subjective effects in humans. v202 p227-228 13 Oct 78.

Jeon, K. W. and Ahn, T. I.: Temperature sensitivity: a cell character determined by obligate endosymbionts in amoebas. v202 p635-637 10 Nov 78.

Johnson, C. G.: review of *Evolution of Insect Migration and Diapause*, edited by Hugh Dingle. v202 p1077 8 Dec 78.

Johnson, Noye M. See Richey, Jeffrey E.

Jones, A. L. See Goldfine, I. D.

K

Kakela, Peter J.: Iron ore: energy, labor, and capital changes with technology. v202 p1151-1157 15 Dec 78.

Kandel, E. R. See Castellucci, V. F.
 Karow, William G. See Reinisch, June Machover.

Karpas, A.; Hayhoe, F. G. J.; Greenberger, J.; Neumann, H.: Alkaline phosphatase in Epstein-Barr viral nuclear antigen-positive cell lines. v202 p318-319 20 Oct 78.

Kates, Robert W.: Human rights: good news and an apology (letter). v202 p574-576 10 Nov 78.

Kaufman, Randal J. See Schimke, Robert T.
 Kean, B. H.: review of *Mosquitoes, Malaria and Man*, by Gordon Harrison. v202 p970 1 Dec 78.

Keeling, Charles D.: Atmospheric carbon dioxide in the 19th century (technical comment). v202 p1109 8 Dec 78.

Kellem, Rodney F. See Schimke, Robert T.
 Kelly, D. H. and Wilson, H. R.: Human flicker sensitivity: two stages of retinal diffusion. v202 p896-899 24 Nov 78.

Kennel, Keith. See Premack, David. See also Woodruff, Guy.

Kenshalo, D. R., Jr. See Willis, W. D.
 Keogh, E. J. See Belchert, P. E.

Kerr, Richard A. (research news): Doppler radar: new look into violent weather. v202 p1172-1174 15 Dec 78. Isotopic anomalies in meteorites: complications multiply. v202 p203-204 13 Oct 78. Plate tectonics: hot spot implicated in ridge formation. v202 p503-505 3 Nov 78. Weather modification: a call for tougher tests. v202 p860 24 Nov 78.

Kick, S. A. See Feng, A. S.
 King, N. See Savage, J. C.

INDEX TO VOLUME 202

Klein, Martin J.: review of *Memoirs of a Physicist in the Atomic Age*, by Walter M. Elsasser. v202 p622 10 Nov 78.

Knobil, E. See Belchetz, P. E.

Knudsen, Eric I. and Konishi, Masakazu: Center-surround organization of auditory receptive fields in the owl. v202 p778-780 17 Nov 78.

Knudson, Gregory B. See Pitts, James N., Jr.

Knyihar, Elizabeth; Csillik, Bertalan; Rakic, Pasko: Transient synapses in the embryonic primate spinal cord. v202 p1206-1209 15 Dec 78.

Ko, C.-P. See Roper, S.

Kolata, Gina Bari (news and comment): Anti-Semitism alleged in Soviet mathematics. v202 p1167-1170 15 Dec 78. (research news): Behavioral teratology: birth defects of the mind. v202 p732-734 17 Nov 78. Computer science: surprisingly fast algorithms. v202 p857-858 24 Nov 78. Infertility: promising new treatments. v202 p200-203 13 Oct 78. Lawsuit points up debate over exercise electrocardiograms. v202 p1175 15 Dec 78. Teratogens acting through males. v202 p733 17 Nov 78.

Komanoff, Charles: Nuclear power economics (letter). v202 p818, 820 24 Nov 78.

Konishi, Masakazu. See Knudsen, Eric I.

Kozicki, V. M. See Ray, G. C.

Kramer, Morton and Gruenberg, Ernest M.: Prevention of long-term and disabling diseases (letter). v202 p697-698 17 Nov 78.

Kredich, Nicholas M. See Hershfield, Michael S.

Krieger, Dorothy T.: review of *The Endorphins*, edited by Erminio Costa and Marco Trabucchi. v202 p425-426 27 Oct 78.

Krieger, Dorothy T. See Suda, Toshihiro.

Kronauer, R. E. See Stromeyer, C. F., III.

Kronauer, Richard E.; Moore-Ede, Martin C.; Menser, Mark S.: Ultradian cortisol rhythms in monkeys: synchronized or not synchronized? (technical comment). v202 p1001-1002 1 Dec 78.

L

Lachance, Paul A.: Nitrites: the Newberne report (letter). v202 p576 10 Nov 78.

Landau, T. P. See Ledley, R. S.

Landfield, P. W.; Waymire, J. C.; Lynch, G.: Hippocampal aging and adrenocorticoids: quantitative correlations. v202 p1098-1102 8 Dec 78.

Landphere, Marvin A. See Gohn, Gregory S.

Law, Margaret I. See Constantine-Paton, Martha.

Leder, Aya. See Seidman, J. G.

Leder, Philip. See Seidman, J. G.

Ledley, R. S.; Thianarajan, T. R.; Landau, T. P.: Medical technology and cost containment: two applications of operations research. v202 p979-982 1 Dec 78.

Lee, Lih-Syng and Weinstein, I. Bernard: Tumor-promoting phorbol esters inhibit binding of epidermal growth factor to cellular receptors. v202 p313-315 20 Oct 78.

Lee, Richard N. See Miller, David F.

Leigh, Egbert G., Jr.: review of *The Evolution of Sex*, by John Maynard Smith. v202 p1274-1275 22 Dec 78.

Leonard, R. B. See Willis, W. D.

Leventhal, Joel S. and Threlkeld, Charles N.: Carbon-13/carbon-12 isotope fractionation of organic matter associated with uranium ores induced by alpha irradiation. v202 p430-432 27 Oct 78.

Levinstone, D. S. See Bell, E.

Lewis, Michael J. See Margules, David L.

Liebeskind, John C. See Giesler, Glenn J., Jr.

Lijinsky, William: Nitrosamines in animal feed (letter). v202 p1034 8 Dec 78.

Likens, Gene E. See Richey, Jeffrey E.

Linn, Stuart: The 1978 Nobel Prize in Physiology or Medicine (research news). v202 p1069-1071 8 Dec 78.

Liotta, Anthony S. See Suda, Toshihiro.

Liroff, Richard A.: The effectiveness of NEPA (letter). v202 p1036, 1038 8 Dec 78.

Lisowski, M. See Savage, J. C.

Loiseaux, J. M. See Raisbeck, G. M.

Longhurst, A. R. See Vandermeulen, J. H.

Loucks, Orie L. See Richey, Jeffrey E.

Lucchesi, John C.: Gene dosage compensation and the evolution of sex chromosomes. v202 p711-716 17 Nov 78.

Luckinbill, Leo S.: r and K selection in experimental populations of *Escherichia coli*. v202 p1201-1203 15 Dec 78.

Lutz, Richard A. and Jablonski, David: Larval bivalve shell morphology: a new paleoclimatic tool? v202 p51-53 6 Oct 78.

Lynch, G. See Landfield, P. W.

M

MacLeod, Colin M.; Dekaban, Anatole S.; Hunt, Earl: Memory impairment in epileptic patients: selective effects of phenobarbital concentration. v202 p1102-1104 8 Dec 78.

Maday, John M. J.: The free-electron laser (letter). v202 p821, 823 24 Nov 78.

Madsen, J. C. See Stromeyer, C. F., III.

Magenis, R. E.; Donlon, T. A.; Wyandt, H. E.: Giemsa-11 staining of chromosome 1: a newly described heteromorphism. v202 p64-65 6 Oct 78.

Maiefski, R. See Ray, G. C.

Mair, Robert G. See McEntee, William J.

Malcolm, James: review of *Coyotes*, edited by Marc Bekoff and *Wolf and Man*, edited by Roberta L. Hall and Henry S. Sharp. v202 p424 27 Oct 78.

Malins, D. C. See Vandermeulen, J. H.

Mannick, John A. See Wang, Bosco Shang.

Mantel, Nathan. See Brown, Charles C.

March, James G.: The 1978 Nobel Prize in economics (research news). v202 p858-861 24 Nov 78.

Marek, L. F. See Bell, E.

Margules, David L.; Moisset, Beatriz; Lewis, Michael J.; Shibuya, Haruo; Pert, Candace B.: β -Endorphin is associated with overeating in genetically obese mice (*ob/ob*) and rats (*fa/fa*). v202 p988-991 1 Dec 78.

Mark, Herman F.; Stockmayer, Walter H.; Tschoegl, Nicholas W.; Flory, Paul J.: U.S. chemists withdraw from Soviet symposium (letter). v202 p126-127 13 Oct 78.

Markert, Clement L.: review of *Cloning*, by Robert Gilmore McKinnell. v202 p1275-1276 22 Dec 78.

Markert, Clement L. and Petters, Robert M.: Manufactured hexaparental mice show that adults are derived from three embryonic cells. v202 p56-58 6 Oct 78.

Marshall, Eliot (news and comment): China shops for American satellite. v202 p498-499 3 Nov 78. Congress drops HEW plan to control hospital budgets. v202 p499 3 Nov 78. Election results worry NSF. v202 p950 1 Dec 78. Environmental groups lose friends in effort to control DNA research. v202 p1265-1269 22 Dec 78. EPA smog standard attacked by industry, science advisers. v202 p949-950 1 Dec 78. Glaser seeks \$200 million for orbiting power plants. v202 p498 3 Nov 78. Harvard public health dean Hiatt meets his Runnymede. v202 p402-404 20 Oct 78. NASA to select scholars for China exchange program. v202 p499 3 Nov 78. Universities "battered" by federal regulators. v202 p955-956 1 Dec 78.

Marx, Jean L. (research news): Antibodies (I): new information about gene structure. v202 p298-299 20 Oct 78. Antibodies (II): another look at the diversity problem. v202 p412-415 27 Oct 78. Estrogens: hormones' link to cancer disputed. v202 p1270-1271 22 Dec 78. NMR research: analysis of living cells and organs. v202 p958-960 1 Dec 78. Restriction enzymes: prenatal diagnosis of genetic disease. v202 p1068-1069 8 Dec 78. Successful transplant of a functioning mammalian gene. v202 p610 10 Nov 78.

Mason, Stephen T. and Fibiger, Hans C.: 6-Hydroxydopamine and anticholinergic drugs (technical comment). v202 p1215-1216 15 Dec 78.

Maugh, Thomas H. II (news and comment): Industry council challenges HEW on cancer in the workplace. v202 p602-604 10 Nov 78. (research news): Chemical carcinogens: how dangerous are low doses? v202 p37-41 6 Oct 78. Grapes inactivate viruses, but not in body. v202 p415 27 Oct 78. Hair: a diagnostic tool to complement blood serum and urine. v202 p1271-1273 22 Dec 78. Soviet science: a wonder water from Kazakhstan. v202 p414 27 Oct 78.

Maxson, L. R. See Maxson, R. D.

Maxson, R. D. and Maxson, L. R.: "Resolution" of diploid-tetraploid tree frogs (technical comment). v202 p336 20 Oct 78.

Mayer, Jean: Vietnamese universities (letter). v202 p262 20 Oct 78.

Mbi, C. N. See McKey, Doyle.

McAdoo, D. J. See Corrent, G.

McBride, J. P.; Moore, R. E.; Witherspoon, J. P.; Blanco, R. E.: Radiological impact of airborne effluents of coal and nuclear plants. v202 p1045-1050 8 Dec 78.

McCravy, John W. See Chapman, Robert M.

McDowell, Scott E. and Rossby, H. Thomas: Mediterranean water: an intense mesoscale eddy off the Bahamas. v202 p1085-1087 8 Dec 78.

McEntee, William J. and Mair, Robert G.: Memory impairment in Korsakoff's psychosis: a correlation with brain noradrenergic activity. v202 p905-907 24 Nov 78.

McGaughey, Charles: Models for carcinogenic risk assessment (technical comment). v202 p1106 8 Dec 78.

McKay, L. David. See Woods, Stephen C.

McKey, Doyle; Waterman, Peter G.; Mbi, C. N.; Gartlan, J. Stephen; Struhsaker, T. T.: Phenolic content of vegetation in two African rain forests: ecological implications. v202 p61-64 6 Oct 78.

Melchner, Melvin J. See Sperling, George.

Mendonca, Bernard G.; Hanson, Kirby J.; De Luisi, John J.: Volcanically related secular trends in atmospheric transmission at Mauna Loa Observatory, Hawaii. v202 p513-515 3 Nov 78.

Menser, Mark S. See Kronauer, Richard E.

Merkatz, Irwin R. See German, James.

Merrill, C. See Bell, E.

Metz, William D. (news and comment): Austria declines to start a nuclear power program. v202 p850 24 Nov 78. China to build an accelerator. v202 p850-851 24 Nov 78. Director of Los Alamos Laboratory resigns. v202 p851 24 Nov 78. Fermilab in transition: the Wilson era ends. v202 p195-197 13 Oct 78. Fermilab receives a new director: upsilon discoverer gets the job. v202 p725, 727-728 17 Nov 78. From pions to upquarks. v202 p725 17 Nov 78. Mexico: the premier oil discovery in the Western Hemisphere. v202 p1261-1265 22 Dec 78. Montana passes a nuclear initiative. v202 p850 24 Nov 78. New Japanese-American pact will slow trade flow with research funds. v202 p494-495 3 Nov 78. OSTP faults energy research quality: fossil and solar found wanting. v202 p293-294 20 Oct 78. Princeton fusion experiment (letter). v202 p370, 372 27 Oct 78.

Miller, David F.; Alkezweeny, Abdul J.; Hales, Jeremy M.; Lee, Richard N.: Ozone formation related to power plant emissions. v202 p1186-1189 15 Dec 78.

Miller, Robert S. See Rubinstein, Menachem.

Miller, Stuart. See Ryan, Douglas F.

Mistretta, Charlotte M. and Bradley, Robert M.: Taste responses in sheep medulla: changes during development. v202 p535-537 3 Nov 78.

Mitchell, E. D. See Ray, G. C.

INDEX TO VOLUME 202

P

Patel, C. K. N.: Laser detection of pollution. v202 p157-162, 167-173 13 Oct 78.

Paul, Steven M. and Skolnick, Phil: Rapid changes in brain benzodiazepine receptors after experimental seizures. v202 p892-894 24 Nov 78.

Pavlidis, Nicholas A. See Schultz, Richard M.

Periman, Morris L.: National synchrotron light source project (letter). v202 p469-470 3 Nov 78.

Perl, Candace B. See Margules, David L.

Pestka, Sidney See Rubinstein, Menachem.

Petersen, Michael R.; Beecher, Michael D.; Zoloth, Stephen R.; Moody, David B.; Stebbins, William C.: Neural lateralization of species-specific vocalizations by Japanese macaques (*Macaca fuscata*). v202 p324-326 20 Oct 78.

Petters, Robert M. See Markert, Clement L.

Philipson, Agneta. See Sabath, L. D.

Phillips, John H., Jr. See Harding, Lawrence W., Jr.

Phillips, W. D. See Blout, E. R.

Pierce, John R.: The 1978 Nobel Prize in Physics (research news). v202 p962-963 1 Dec 78.

Pike, Richard J.: First-hand observers? (letter). v202 p7 6 Oct 78.

Pimm, Stuart L.: review of *Food Webs and Niche Space*, by Joel E. Cohen. v202 p1075-1076 8 Dec 78.

Pinto, L. H. See Harary, H. H.

Pirola, Carlos J. See Nahmod, Victor E.

Pitts, James N., Jr.; Van Cauwenbergh, Karel A.; Grosjean, Daniel; Schmid, Joachim P.; Fitz, Dennis R.; Belser, William L., Jr.; Knudson, Gregory B.; Hynds, Paul M.: Atmospheric reactions of polycyclic aromatic hydrocarbons: facile formation of mutagenic nitro derivatives. v202 p515-519 3 Nov 78.

Plant, T. M. See Belchert, P. E.

Poole, Alan. See Spitzer, Paul R.

Porter, K. R. See Blout, E. R.

Porter, W. P. and Busch, R. L.: Fractional factorial analysis of growth and weaning success in *Peromyscus maniculatus*. v202 p907-910 24 Nov 78.

Premack, David. See Woodruff, Guy.

Premack, David and Woodruff, Guy: Chimpanzee problem-solving: a test for comprehension. v202 p532-535 3 Nov 78.

Premack, David; Woodruff, Guy; Kennel, Keith: Paper-marking test for chimpanzee: simple control for social cues. v202 p903-905 24 Nov 78.

Prentki, Richard T. See Richey, Jeffrey E.

Prescott, W. H. See Savage, J. C.

Price, Donald L. See Griffin, John W.

Puleston, Dennis. See Spitzer, Paul R.

Puthoff, Harold E. and Targ, Russell: ESP research (letter). v202 p1145-1146 15 Dec 78.

R

Rabinowitz, Philip D.; Cande, Steven C.; Hayes, Dennis E.: Grand Banks and J-anomaly ridge (technical comment). v202 p71-73 6 Oct 78.

Rainwater, James: Preventing blackouts (letter). v202 p470 3 Nov 78.

Raisbeck, G. M.; Yiou, F.; Fruneau, M.; Loiseaux, J. M.: Beryllium-10 mass spectrometry with a cyclotron. v202 p215-217 13 Oct 78.

Rakic, Pasko. See Knyihar, Elizabeth.

Ralin, Dennis B.: "Resolution" of diploid-tetraploid tree frogs (technical comment). v202 p335-336 20 Oct 78.

Ramirez, Victor D. See Schallert, Timothy.

Randerath, Kurt: Houston transportation system (letter). v202 p470 3 Nov 78.

Ray, G. C.; Mitchell, E. D.; Wartzok, D.; Kozicki, V. M.; Maiefski, R.: Radio tracking of a fin whale (*Balaenoptera physalus*). v202 p521-524 3 Nov 78.

S

Redden, Martha Ross: OOS to address research problems in science and technology for physically handicapped individuals (AAAS news). v202 p42 6 Oct 78.

Reese, T. S. See Henkart, Maryanna P.

Reid, Lloyene Bruce. See German, James.

Reilly, K. B. See Binkley, Sue A.

Reinisch, June Machover; Simon, Neal G.; Karow, William G.; Gandelman, Ronald: Prenatal exposure to prednisone in humans and animals retards intrauterine growth. v202 p436-438 27 Oct 78.

Rentzepis, P. M.: Picosecond chemical and biological events. v202 p174-182 13 Oct 78.

Rich, Peter H. See Richey, Jeffrey E.

Richards, Julia E. See Blattner, Frederick R. See also Smithies, Oliver.

Richey, Jeffrey E.; Wissmar, Robert C.; Devol, Allan H.; Likens, Gene E.; Eaton, John S.; Wetzel, Robert G.; Odum, William E.; Johnson, Noye M.; Loucks, Orie L.; Prentki, Richard T.; Rich, Peter H.: Carbon flow in four lake ecosystems: a structural approach. v202 p1183-1186 15 Dec 78.

Richter, Brian J. See Gori, Gio B.

Rickard, Corwin L. and Dahlberg, Richard C.: Nuclear power: a balanced approach. v202 p581-584 10 Nov 78.

Riebman, J. B. See Binkley, Sue A.

Rieck, Terrance A. See Rossin, A. David.

Risebrough, Robert W. See Spitzer, Paul R.

Robinson, Arthur L. (news and comment): Semiconductor competition: airing the U.S.-Japan issues. v202 p405-406 27 Oct 78. (research news): The new physics: quarks, leptons, and quantum field theories. v202 p734-737 17 Nov 78. PETRA and PEP: two machines race to probe the new physics. v202 p608-612 10 Nov 78.

Roper, S. and Ko, C.-P.: Impulse blockade in frog cardiac ganglion does not resemble partial denervation in changing synaptic organization. v202 p66-68 6 Oct 78.

Rosenthal, Gerald A.; Dahlman, D. L.; Janzen, Daniel H.: L-Canaline detoxification: a seed predator's biochemical mechanism. v202 p528-529 3 Nov 78.

Rossby, H. Thomas. See McDowell, Scott E.

Rossin, A. David and Rieck, Terrance A.: Nuclear power economics (letter). v202 p820-821 24 Nov 78.

Roth, Eugene F., Jr.; Friedman, Milton; Ueda, Yoshihiro; Tellez, Isabel; Trager, William; Nagel, Ronald L.: Sickling rates of human AS red cells infected in vitro with *Plasmodium falciparum* malaria. v202 p650-652 10 Nov 78.

Roubik, David W.: Curve-fitting (letter). v202 p823 24 Nov 78.

Routtenberg, Aryeh. See Grossman, Sebastian P.

Rubinstein, Menachem; Rubinstein, Sara; Familietti, Philip C.; Gross, Mitchell S.; Miller, Robert S.; Waldman, Alan A.; Pestka, Sidney: Human leukocyte interferon purified to homogeneity. v202 p1289-1290 22 Dec 78.

Rubinstein, Sara. See Rubinstein, Menachem.

Ryan, Douglas F. and Miller, Stuart: Use of indigenous rubidium to trace potassium fertilizer in the *Pinus resinosa* ecosystem (technical comment). v202 p912 24 Nov 78.

Sabath, L. D.; Philipson, Agneta; Charles, David: Ethics and the use of drugs during pregnancy (technical comment). v202 p540-541 3 Nov 78.

Sackheim, Harold A.; Gur, Ruben C.; Saucy, Marcel C.: Emotions are expressed more intensely on the left side of the face. v202 p434-436 27 Oct 78.

Sagan, Carl: Eavesdropping on galactic civilizations (letter). v202 p374, 376 27 Oct 78.

Salisbury, J. L. and Floyd, G. L.: Calcium-induced contraction of the thizoplast of a

quadriflagellate green alga. v202 p975-977 1 Dec 78.

Samuels, Sheldon W.: NCI disinvitation (letter). v202 p694 17 Nov 78.

Sanders, H. L. See Vandermeulen, J. H.

Sanders, William T. and Santley, Robert S.: review of *Monte Albán*, by Richard E. Blanton. v202 p303-304 20 Oct 78.

Santley, Robert S. See Sanders, William T.

Saucy, Marcel C. See Sackheim, Harold A.

Sauer, L. Scott. See Hill, George C.

Savage, J. C.; Prescott, W. H.; Lisowski, M.; King, N.: Strain in southern California: measured uniaxial north-south regional contraction. v202 p883-885 24 Nov 78.

Sawyer, Roy T. See Weissblat, David A.

Schallert, Timothy; Whishaw, Ian Q.; Ramirez, Victor D.; Teitelbaum, Philip: 6-Hydroxydopamine and anticholinergic drugs (technical comment). v202 p1216-1217 15 Dec 78.

Schally, Andrew V.: Aspects of hypothalamic regulation of the pituitary gland. v202 p18-28 6 Oct 78.

Schawlow, Arthur L.: Laser spectroscopy of atoms and molecules. v202 p141-147 13 Oct 78.

Scheff, Stephen W.; Bernardo, Larry S.; Cotman, Carl W.: Decrease in adrenergic axon sprouting in the senescent rat. v202 p775-778 17 Nov 78.

Scherer, E. and Emmelot, P.: Models for carcinogenic risk assessment (technical comment). v202 p1107 8 Dec 78.

Schirme, Robert T.; Kaufman, Randal J.; Alt, Fred W.; Kellems, Rodney F.: Gene amplification and drug resistance in cultured murine cells. v202 p1051-1055 8 Dec 78.

Schlee, Susan: review of *Scripps Institution of Oceanography*, by Elizabeth Noble Shor. v202 p969-970 1 Dec 78.

Schmid, Joachim P. See Pitts, James N., Jr.

Schmid-Schönbein, Holger. See Fischer, Thomas M.

Schneider, Alan M.: A new tax on gasoline: estimating its effect on consumption. v202 p755-757 17 Nov 78.

Schneiderman, Marvin A. See Brown, Charles C.

Schultz, Richard M.; Pavlidis, Nicholas A.; Stylos, William A.; Chirigos, Michael A.: Regulation of macrophage tumoricidal function: a role for prostaglandins of the E series. v202 p320-321 20 Oct 78.

Schuster, C. R. See Javid, J. I.

Scott, William D. See Cattell, Frank C. R.

Searcy, Dennis G. See Stein, Diana B.

Seeley, R. J. See Artman, M.

Segal, B. Z. See Hannon, Bruce.

Seidman, J. G.; Leder, Aya; Nau, Marion; Norman, Barbara; Leder, Philip: Antibody diversity. v202 p11-17 6 Oct 78.

Serber, Diane. See Hannon, Bruce.

Sewell, William F.; Norris, Charles H.; Tachibana, Masayoshi; Guth, Paul S.: Detection of an auditory nerve-activating substance. v202 p910-912 24 Nov 78.

Shapin, Steven: review of *The Sociology of Science in Europe*, edited by Robert K. Merton and Jerry Gaston. v202 p300-301 20 Oct 78.

Shapiro, Irving S.: Future sources of organic raw materials. v202 p287-289 20 Oct 78.

Shapley, Deborah (news and comment): Conference on nuclear war not peaceful. v202 p1268 22 Dec 78. Electronics industry takes to "potting" its products for market. v202 p848-849 24 Nov 78. Endangered species office now extinct. v202 p294 20 Oct 78. A general as Arms Control chief: opera buffa or brilliant stroke. v202 p1060-1061 8 Dec 78. Handler scores Soviet anti-Semitism. v202 p294 20 Oct 78. Intelligence agency chief seeks "dialogue" with academics. v202 p407-410 27 Oct 78. One U.S. group cancels a Soviet exchange... And another starts one with Vietnam. v202 p1066-1067 8 Dec 78. Technology creep and the arms race: two future arms control problems. v202 p289-292 20 Oct 78. Victorian follies. v202 p1067 8 Dec 78.

Sharma, Opendra K.: Induction of ovalbumin synthesis in immature chicks by actinomycin D and thioacetamide. v202 p68-69 6 Oct 78.

Sharpless, Nansie S.: Handicaps and careers (letter). v202 p1034 8 Dec 78.

Shaw, T. M. and Thomas, G.: Transmission electron microscopy: direct observation of crystal structure in refractory ceramics. v202 p625-626 10 Nov 78.

Sher, S. See Bell, E.

Shibuya, Haruo. See Margules, David L.

Shimer, Susan Peterlin. See Hill, George C.

Shinn, Eugene A. See Emiliani, Cesare.

Shorey, H. H. See Hirai, K.

Shull, Harrison: The Ph.D. "glut" (editorial). v202 p931 1 Dec 78.

Siegel, S. M.: review of *Plant Life in Anaerobic Environments*, edited by Donald D. Hook and R. M. M. Crawford. v202 p1178-1179 15 Dec 78.

Siekevitz, Philip: On prizes (letter). v202 p574 10 Nov 78.

Simmons, J. A. See Feng, A. S.

Simon, Neal G. See Reisch, June Machover.

Simpson, Joe Leigh. See German, James.

Siuda, Jerome F. See Theiler, Richard.

Skołnick, Phil. See Paul, Steven M.

Slinger, Tom G.: Metastable oxygen emission bands. v202 p751-753 17 Nov 78.

Slichter, Jerry L. See Blattner, Frederick R. See also Smithies, Oliver.

Smith, A. G.: review of *Island Arcs, Deep Sea Trenches and Back-Arc Basins*, edited by Manik Talwani and Walter G. Pitman III. v202 p304 20 Oct 78.

Smith, Charles B. See Crews, Fulton T.

Smith, Gregory J. and Spear, Norman E.: Effects of the home environment on withholding behaviors and conditioning in infant and neonatal rats. v202 p327-329 20 Oct 78.

Smith, R. Jeffrey (news and comment): Carter signs bill to control angel dust. v202 p957 1 Dec 78. Dioxins have been present since the advent of fire, says Dow. v202 p1166-1167 15 Dec 78. DOE appointment prompts environmental heat. v202 p192-193 13 Oct 78. Fertility groups feud over award to Steptoe. v202 p957 1 Dec 78. House tells OTA to put itself in order. v202 p956-957 1 Dec 78. Laboratory chemicals may come under costly OSHA restrictions. v202 p496-499 3 Nov 78. Moss announces retirement. v202 p193 13 Oct 78. NAS saccharin report sweetens FDA position, but not by much. v202 p852-853 24 Nov 78. Nitrosamines found in NIH-approved animal feed. v202 p192 13 Oct 78.

Smithies, Oliver; Blechl, Ann E.; Denniston-Thompson, Katherine; Newell, Nanette; Richards, Julia E.; Slichter, Jerry L.; Tucker, Philip W.; Blattner, Frederick R.: Cloning human fetal γ globin and mouse α -type globin DNA: characterization and partial sequencing. v202 p1284-1289 22 Dec 78.

Smithies, Oliver. See Blattner, Frederick R.

Smoot, Edith L. and Taylor, Thomas N.: Sieve areas in fossil phloem. v202 p1081-1083 8 Dec 78.

Soejono, R. P. See Jacob, T.

Southward, A. H. See Vandermeulen, J. H.

Southwood, T. R. E.: review of *An Introduction to Population Ecology*, by G. Evelyn Hutchinson. v202 p301-303 20 Oct 78.

Spear, Norman E. See Smith, Gregory J.

Sperling, George and Melchner, Melvin J.: The attention operating characteristic: examples from visual search. v202 p315-318 20 Oct 78.

Spies, Arthur. See Bourque, Bruce J.

Spitzer, Paul R.; Risenbrough, Robert W.; Walker, Wayman, II; Hernandez, Robert; Poole, Alan; Puleston, Dennis; Nisbet, Ian C. T.: Productivity of ospreys in Connecticut-Long Island increases as DDE residues decline. v202 p333-335 20 Oct 78.

Srdic, Z. and Jacobs-Lorena, Marcelo: *Drosophila* egg chambers develop to mature eggs when cultured *in vivo*. v202 p641-643 10 Nov 78.

Stacey, Peter B. and Bock, Carl E.: Social plasticity in the acorn woodpecker. v202 p1298-1300 22 Dec 78.

Staddon, J. E. R. See Hinson, John M.

Stebbins, William C. See Petersen, Michael R.

Stein, Diana B. and Searcy, Dennis G.: Physiologically important stabilization of DNA by a prokaryotic histone-like protein. v202 p219-221 13 Oct 78.

Stein, Richard G. See Hannon, Bruce.

Stein, Zena. See Belmont, Lillian.

Stent, Gunther S. See Weissblat, David A.

Stevenson, Adlai E.: NSF and NASA budgets (letter). v202 p469 3 Nov 78.

Stockmayer, Walter H. See Mark, Herman F.

Stohr-Liesen, Marianne. See Fischer, Thomas M.

Stone, Earl L.: Use of indigenous rubidium to trace potassium fertilizer in the *Pinus resinosa* ecosystem (technical comment). v202 p912 24 Nov 78.

Strometer, C. F., III; Kronauer, R. E.; Madsen, J. C.: Apparent saturation of blue-sensitive cones occurs at a color-opponent stage. v202 p217-219 13 Oct 78.

Struhsaker, T. T. See McKey, Doyle.

Stucki, William K.: Alfredics (letter). v202 p374 27 Oct 78.

Stucki, Jacob C.: Cover story (letter). v202 p930 1 Dec 78.

Stuiver, Minze: Atmospheric carbon dioxide in the 19th century (technical comment). v202 p1098 8 Dec 78. Carbon-14 dating: a comparison of beta and ion counting. v202 p881-883 24 Nov 78.

Stylos, William A. See Schultz, Richard M.

Suda, Toshihiro; Liotta, Anthony S.; Krieger, Dorothy T.: β -Endorphin is not detectable in plasma from normal human subjects. v202 p221-223 13 Oct 78.

Sugaya, Eiichi and Onozuka, Minoru: Intracellular calcium: its release from granules during bursting activity in snail neurons. v202 p1195-1197 15 Dec 78.

_____, Ion shower milling: its application to cell membrane removal. v202 p1197-1198 15 Dec 78.

Sullivan, Woodruff T., III: Eavesdropping on galactic civilizations (letter). v202 p376-377 27 Oct 78.

Summitt, Robert L. See German, James.

Suzuki, N. and Withers, H. R.: Exponential decrease during aging and random lifetime of mouse spermatogonial stem cells. v202 p1214-1215 15 Dec 78.

Svensson, Torgny H. and Usdin, Ted: Feedback inhibition of brain noradrenaline neurons by tricyclic antidepressants: α -receptor mediation. v202 p1089-1091 8 Dec 78.

T

Tachibana, Masayoshi, See Sewell, William F.

Targ, Russell See Puthoff, Harold E.

Tarone, Robert E. See Brown, Charles C.

Tart, Charles T.: ESP research (letter). v202 p1145 15 Dec 78.

Tate, John. See Mumford, David.

Taylor, Thomas N. See Smoot, Edith L.

Teal, J. M. See Vandermeulen, J. H.

Teitelbaum, Philip. See Schallert, Timothy.

Tellez, Isabel. See Roth, Eugene F., Jr.

Tessner, Peter D. See Hull, David L.

Tewari, Sharat K.: Economics of wind energy use for irrigation in India. v202 p481-486 3 Nov 78.

Theiler, Richard; Cook, J. Carter; Hager, Lowell P.; Siuda, Jerome F.: Halohydrocarbon synthesis by bromo-eroxidase. v202 p1094-1096 8 Dec 78.

Thiagarajan, T. R. See Ledley, R. S.

Thomas, G. See Shaw, T. M.

Thomas, William A.: The numbers game (letter). v202 p1146 15 Dec 78.

Thompson, William B.: Energy galactica (letter). v202 p574 10 Nov 78.
 Threlkeld, Charles N. See Leventhal, Joel S.
 Tidball, Charles S.: Data evaluation in biology (letter). v202 p576 10 Nov 78.
 Timberlake, William E.: Low repetitive DNA content in *Aspergillus nidulans*. v202 p973-975 1 Dec 78.
 Torrens, Paul R.: Harvard Public Health dean (letter). v202 p930 1 Dec 78.
 Trager, William. See Roth, Eugene F., Jr.
 Traniello, James F. A.: Caste in a primitive ant: absence of age polyethism in *Amblyopone*. v202 p770-772 17 Nov 78.
 Trimble, David. See Dolan, Robert.
 Trimble, L. E. See Voorhoeve, R. J. H.
 Trombka, Jacob; Fichtel, Carl; Grindlay, Jonathan; Hofstader, Robert: Gamma-ray astrophysics: a new look at the universe. v202 p933-938 1 Dec 78.
 Tschoegl, Nicholas W. See Mark, Herman F.
 Tucker, Philip W. See Blattner, Frederick R. See also Smithies, Oliver.
 Tukey, John W.: Controlled clinical trials (technical comment). v202 p1105 8 Dec 78.

U

Ueda, Yoshiro. See Roth, Eugene F., Jr.
 Upadhyay, H. D.: Phanerozoic peridotitic and pyroxeitic komatiites from Newfoundland. v202 p1192-1195 15 Dec 78.
 Urca, Gideon. See Giesler, Glenn J., Jr.
 Usdin, Ted. See Svensson, Torgny H.

V

Van Cauwenbergh, Karel A. See Pitts, James N., Jr.
 Van Holde, K. E.: review of *Chromatin*. v202 p1179 15 Dec 78.
 Vandenberg, John G.: review of *Biological Determinants of Sexual Behaviour*, edited by J. B. Hutchison. v202 p623-624 10 Nov 78.
 Vandermeulen, J. H.; Longhurst, A. R.; Southward, A. H.; Malins, D. C.; Farrington, J. W.; Hampson, G. R.; ders, H. L.; Teal, J. M.: Marine environments: recovery after oil spills (letter). v202 p7 6 Oct 78.
 Vermeij, Geerat J.: Handicapped scientists (letter). v202 p930 1 Dec 78.
 Vetter, Betty: New data show uneven progress for women and minorities in science (AAAS news). v202 p507-508 3 Nov 78.
 Vieth, W. See Curio, E.
 Vilks, Gustavus and Mudie, Peta J.: Early deglaciation of the Labrador Shelf. v202 p1181-1183 15 Dec 78.
 Voorhoeve, R. J. H. and Trimble, L. E.: Synthesis of isocyanic acid from nitric oxide over palladium and iridium catalysts. v202 p525-526 3 Nov 78.
 Vosburgh, F. See Wainwright, S. A.
 Vrba, Elisabeth S. and Grine, Fred E.: Australopithecine enamel prism patterns. v202 p890-892 24 Nov 78.

W

Wachtel, Howard. See Wilson, Wilkie A.
 Wade, Nicholas: Hayflick's reply (letter). v202 p136 13 Oct 78. (news and comment): Accident and hostile citizens beset animal disease laboratory. v202 p723-724 17 Nov 78. Cattle virus escapes from a P4 lab. v202 p290 20 Oct 78. 1976 swine flu campaign

faulted yet principals would do it again, v202 p849, 851-852 24 Nov 78. Senator chides gene debate doubters. v202 p724 17 Nov 78. Send not to know for whom the Nobel tolls: it's not for thee. v202 p295-296 20 Oct 78. Voice from the dead names new suspect for Piltdown hoax. v202 p1062 8 Dec 78.

Wahl, Larry M. See Wyler, David J.
 Wahl, Sharon M. See Wyler, David J.
 Wainwright, S. A.; Vosburgh, F.; Hebrank, J. H.: Shark skin: function in locomotion. v202 p747-749 17 Nov 78.
 Waldman, Alan A. See Rubinstein, Me-nachem.
 Walker, Wayman, II. See Spitzer, Paul R.
 Walsh John (news and comment): Association row keeps a touch of class. v202 p1267 22 Dec 78. Bishops rescind job cut but two leave values panel. v202 p1266-1267 22 Dec. 78. Chinese scientists seem actuated by new pragmatism. v202 p607 10 Nov 78. Clock runs out on Department of Education. v202 p606 10 Nov 78. EPA and toxic substances law: dealing with uncertainty. v202 p598-602 10 Nov 78. Follow-up on the budget. v202 p1064 8 Dec 78. Harvard, science, and company of educated men and women. v202 p1063-1066 8 Dec 78. Kennedy school has niche for science and technology. v202 p729 17 Nov 78. Office of toxic substances' spot on the learning curve influenced by EPA's origins and subsequent experience. v202 p600-601 10 Nov 78. Resources for the Future eschews Brookings merger. v202 p606-607 10 Nov 78. There's trouble in the air over transborder data flow. v202 p29 31-32 6 Oct 78. UC debate on weapons lab may be nearing conclusions. v202 p1266 22 Dec 78. Warming trend in U.S.-Soviet science cooperation. v202 p731 17 Nov 78.
 Wang, Bosco Shang; Onikul, Suzanne R.; Mannick, John A.: Prevention of death from metastases by immune RNA therapy. v202 p59-60 6 Oct 78.
 Wang, Chun-Chen. See Bogdanov, Alexei A.
 Ware, James H. See Alling, David W.
 Watzek, D. See Ray, G. C.
 Waterman, Peter G. See McKee, Doyle.
 Watson, George E.: review of *Sulidae*, by J. Bryan Nelson. v202 p879 24 Nov 78.
 Watts, D. Randolph and Olson, Donald B.: Gulf Stream ring coalescence with the Gulf Stream off Cape Hatteras. v202 p971-972 1 Dec 78.
 Waymire, J. C. See Landfield, P. W.
 Weeks, Donald P. See Collis, Philip S.
 Weill, Hans: Occupational health research: Weill replies (letter). v202 p1240, 1242 22 Dec 78.
 Weinstein, I. Bernard. See Lee, Lih-Syng.
 Weinstein, John N. See Yatvin, Milton B.
 Weissblat, David A.; Sawyer, Roy T.; Stent, Gunther S.: Cell lineage analysis by intracellular injection of a tracer enzyme. v202 p1295-1297 22 Dec 78.
 Wentholt, Robert J. See Bird, Stephanie J.
 West, Roger W. See Greenough, William T.
 Wetherell, D. F.: review of *Controlling Factors in Plant Development*, edited by Hiroh Shibaoka, Masaki Furuya, Masayuki Katsumi, and Atsushi Takimoto. v202 p511 3 Nov 78.
 Wetzel, Robert G. See Richey, Jeffrey E.
 Weyl, Peter K.: Micropaleontology and ocean surface climate. v202 p475-481 3 Nov 78.
 Whishaw, Ian Q. See Schallert, Timothy.
 White, T. D. and Harris, J. M.: Stratigraphic

interpretation of the Ormo Shungura and Lake Turkana fossil suid record (technical comment). v202 p1309 22 Dec 78.

Wightman, A. S.: review of *Mathematical Foundations of Quantum Theory*, edited by A. R. Marlow. v202 p1076 8 Dec 78.
 Willis, W. D.; Leonard, R. B.; Kenshalo, D. R., Jr.: Spinothalamic tract neurons in the substantia gelatinosa. v202 p986-988 1 Dec 78.

Wilson, H. R. See Kelly, D. H.
 Wilson, Leslie: review of *Cytochalasins*, edited by S. W. Tanenbaum. v202 p741 17 Nov 78.
 Wilson, Michael: Cementum annuli in mammal teeth from archeological sites (technical comment). v202 p541-542 3 Nov 78.
 Wilson, Ronald S.: Synchronies in mental development: an epigenetic perspective. v202 p939-948 1 Dec 78.
 Wilson, Wilkie A. and Wachtel, Howard: Prolonged inhibition in burst firing neurons: synaptic inactivation of the slow regenerative inward current. v202 p772-775 17 Nov 78.

Winchester, John W.: review of *The Chemistry of the Atmosphere and Oceans*, by Heinrich D. Holland. v202 p1179-1180 15 Dec 78.

Winner, Langdon: review of *Research in Philosophy and Technology*, edited by Paul T. Durbin and Carl Mitcham. v202 p44-45 6 Oct 78.

Wissmar, Robert C. See Richey, Jeffrey E.
 Withers, H. R. See Suzuki, N.
 Witherspoon, J. P. See McBride, J. P.
 Wohlwill, Joachim F.: "Released time" (letter). v202 p470 3 Nov 78.

Wong, K. Y. See Goldfine, I. D.
 Woodruff, Guy; Premack, David; Kennel, Keith: Conservation of liquid and solid quantity by the chimpanzee. v202 p991-994 1 Dec 78.

Woodruff, Guy. See Premack, David.
 Woods, Stephen C. and McKay, L. David: Intraventricular alloxan eliminates feeding elicited by 2-deoxyglucose. v202 p1209-1210 15 Dec 78.

Wurtman, Richard J. See Hirsch, Madelyn J.
 Wyandt, H. E. See Magenis, R. E.
 Wyler, David J.; Wahl, Sharon M.; Wahl, Larry M.: Hepatic fibrosis in schistosomiasis: egg granulomas secrete fibroblast stimulating factor in vitro. v202 p438-440 27 Oct 78.

Wynder, Ernst L.: Disease prevention: asking the right questions (editorial). v202 p265 20 Oct 78.

Y

Yatvin, Milton B.; Weinstein, John N.; Dennis, Warren H.; Blumenthal, Robert: Design of liposomes for enhanced local release of drugs by hyperthermia. v202 p1290-1293 22 Dec 78.

Yiou, F. See Raisbeck, G. M.
 Young, I. T. See Bell, E.

Z

Zabawa, Christopher F.: Microstructure of agglomerated suspended sediments in northern Chesapeake Bay estuary. v202 p49-51 6 Oct 78.

Zaris, R. S.: Cover story (letter). v202 p930 1 Dec 78.

Zimmermann, Robert A. See Bogdanov, Alexei A.

Zoloth, Stephen R. See Petersen, Michael R.
 Zybert, Patricia. See Belmont, Lillian.